

BULLETIN OF THE TULANE UNIVERSITY OF LOUISIANA

SERIES 8

JUNE, 1907

No. 6

MEDICAL DEPARTMENT (UNDERGRADUATE)

AND THE

POST-GRADUATE MEDICAL DEPARTMENT (NEW ORLEANS POLYCLINIC)

OF THE

TULANE UNIVERSITY OF LOUISIANA

1906-1907

ANNOUNCEMENT FOR 1907-1908

WITH NOTICE OF THE COURSE IN PHARMACY OF THE MEDICAL DEPARTMENT

Published Monthly by The Tulane University of Louisiana

Entered August 6, 1906, at the Post Office at New Orleans, I.a., as second-class matter, under Act of Congress of July 16, 1894.

Tulane University of Louisiana

(Formerly-1847 - 1884 - the University of Louisiana)

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MEDICAL DEPARTMENT

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TULANE UNIVERSITY OF LOUISIANA

Formerly { 1834-1847 Medical College of Louisiana 1847-1884 Medical Department, University of Louisiana

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Published monthly from January to June, by the Tulane University of Louisiana.

Entered January 10, 1906, at the Post Office, at New Orleans, La,, as second-class matter, under Act of Congress of July 16, 1894.

MEDICAL DEPARTMENT

UNDERGRADUATE

FACULTY

- EDWIN BOONE CRAIGHEAD, M. A., LL. D., President of the University.
- STANFORD EMERSON CHAILLÉ, A. M., M. D., L.L. D., Dean and Professor of Physiology, Hygiene, and Pathological Anatomy.
- ERNEST SYDNEY LEWIS, B. Sc., M. D., Professor of Obstetrics and Diseases of Women.
- JOHN BARNWELL ELLIOTT, A. B., M. D., Ph. D., Professor of the Theory and Practice of Medicine and Clinical Medicine.
- EDMOND SOUCHON, M. D., Professor Emeritus of Anatomy and Clinical Surgery.
- LOUIS FAVROT REYNAUD, M. D., Professor Emeritus of Materia Medica, Therapeutics, and Clinical Medicine.
- RUDOLPH MATAS, M. D., Professor of General and Clinical Surgery.
- ABRAHAM LOUIS METZ, M. Ph., M. D., Professor of Chemistry and Medical Jurisprudence.
- JOHN TAYLOR HALSEY, M. D., Professor of Materia Medica, Therapeutics, and Clinical Medicine.
- PAUL ÉMILE ARCHINARD, A. M., M. D., Professor of Diseases of the Nervous System.
- ISADORE DYER, Ph. B., M. D., Associate Dean and Professor of the Diseases of the Skin.
- JOHN BARNWELL ELLIOTT, Jr., A. M., M. D., Professor of Clinical Medicine.
- ERASMUS DARWIN FENNER, A. B., M. D., Professor of Orthopedics and the Surgical Diseases of Children.

Professor of Clinical Surgery.
Professor of Anatomy.

ASSOCIATE PROFESSORS

HERMANN BERTRAM GESSNER, A. M., M. D., Associate Professor of Operative Surgery.

- WILLIAM WALTON BUTTERWORTH. M. D., Associate Professor of Diseases of Children.
- SAMUEL MARMADUKE DINWIDDIE CLARK, B. Sc., M. D., Associate Professor of Gynecology.
- - , M. D., Associate Professor of Obstetrics.

DEMONSTRATORS AND LECTURERS

- HENRY BAYON, A. B., M. D., Demonstrator of Anatomy.
- LUTHER SEXTON, M. D., Lecturer and Clinical Instructor on Minor Surgery.
- EDWARD WYNN JONES, M. D., Lecturer and Clinical Instructor on Diseases of the Eye.
- OLIVER LOUIS POTHIER, M. D., Demonstrator of Microscopical Anatomy, Bacteriology and Pathological Anatomy.
- SIDNEY PHILIP DELAUP, B. Sc., M. D., Assistant Demonstrator of Anatomy.
- MARION SIMS SOUCHON, M. D., Assistant Demonstrator of Anatomy.
- HAMILTON POLK JONES, M.D., Demonstrator in the Chemical Laboratory.
- JOHN FREDERICK OECHSNER, M. D., Assistant Demonstrator of Anatomy.
- WILLIAM MARTIN PERKINS, B. Sc., M. D., Assistant Demonstrator of Operative Surgery.
- RALPH HOPKINS, A. B., M. D., Lecturer and Instructor in Physiology, Hygiene and Diseases of the Skin.
- JAMES BIRNEY GUTHRIE, B. Sc., M. D., Lecturer and Instructor on Therapeutics and Clinical Medicine.
- JOHN SMYTH, Jr., M. D., Lecturer and Demonstrator in the Laboratory of Minor Surgery.
- SAMUEL LOGAN, M. D., Junior Assistant Demonstrator of Operative Surgery.
- GEORGE STEWART BROWN, M. Ph., M. D., Lecturer and Demonstrator in Charge of the Pharmaceutical Laboratory.
- CHARLES LEVERICH ESHLEMAN, A. B., M. D., Lecturer and Instructor in Clinical Medicine.
- JOSEPH HUME, Ph. B., M. D., Lecturer and Clinical Instructor on Venereal and Genito-Urinary Diseases.
- URBAN MAES, M. D., Junior Assistant Demonstrator of Operative Surgery.

- JOSEPH DEUTSCH WEIS, M. D., Lecturer and Instructor in Clinical Medicine.
- ISAAC IVAN LEMANN, A. B., M. D., Lecturer and Instructor in Clinical Medicine.
- MAURICE JOHN B. COURET, A. M., M. D., Assistant Demonstrator of Microscopical Anatomy and Bacteriology.
- FRANK HOSFORD WATSON, M. D., Lecturer and Instructor in Clinical Medicine.
- CULLEN MILO BRADY, M. D., Assistant Clinical Instructor in Physical Diagnosis.
- J. LOUIS C. PERRILLIAT, M. D., Clinical Instructor of Obstetrics. CHARLES CASSEDY BASS, M. D., Instructor of Clinical Microscopy and Clinical Medicine.
- EDW. ONESIPHORE TRAHAN, M. D., Assistant Demonstrator in the Microscopical Laboratory.
- GEO. JOSEPH TUSSON, M. D., Assistant Demonstrator in the Microscopical Laboratory.
- SIDNEY KOHN SIMON, M. D., Instructor of Clinical Medicine.
- EUGENE PIGNAT DEBELLARD, M. D., Assistant Demonstrator in the Microscopical Laboratory.
- Laboratory and Lecturer on Medical Physics.

CHIEFS OF CLINICS AND ASSISTANT CLINICAL INSTRUCTORS AT THE CHARITY HOSPITAL

Obstetrics and Gynæcology	C. JEFF. MILLER, M. D. L. R. DE BUYS, M. D. P. B. SALATICH, M. D.
PRACTICE OF MEDICINE	J. B. GUTHRIE, M. D. I. I. LEMANN, M. D. F. H. WATSON, M. D. C. C. BASS, M. D. S. K. SIMON, M. D. J. S. HEBERT, JR., M. D. HENRY DASPIT, JR., M. D.
Surgery	MARION S. SOUCHON, M. D. L. A. MERAUX, M. D. D. URBAN MAES, M. D. C. W. ALLEN, M. D. E. L. LECKERT, M. D. PAUL A. MCILHENNY, M. D. LUCIAN H. LANDRY, M. D.
DISEASES OF NERVOUS SYSTEM	L.L. CAZENEVETTE, M. D. R. M. VAN WART, M. D.

DISEASES OF THE SKIN	{ RALPH HOPKINS, M. D. H. E. MENAGE, M. D.
PHYSICAL DIAGNOSIS	{ C. M. BRADY, M. D. E. P. DE BELLARD, M. D.
ORTHOPEDICS AND SURGICAL, DISEASES OF CHILDREN	G. K. LOGAN, M. D. P. A. MCILHENNY, M. D. E. S. HATCH, M. D.

JUNIOR - ASSISTANT - DEMONSTRATORS OF PRACTICAL ANATOMY, 1906 - 1907.

J. J. POINTS, M. D.

ADMINISTRATIVE ASSISTANTS

MR. O. C. BELFIELD, Secretary to the Dean.
MR. JOHN A. BACON, Curator of Buildings and Contents.
MISS JANE G. ROGERS, Librarian.

1. This department, founded in 1834 as the Medical College of Louisiana, became in 1847 the Medical Department of the University of Louisiana, and in 1884 the Medical Department of the Tulane University of Louisiana. It is the oldest medical college in the Southwest, and has the greatest number of alumni. To May 1907, it had conferred diplomas on 4393 graduates — 4013 in medicine and 380 in pharmacy.

CALENDAR

2. The next annual course of instruction in this department, now in the seventy-third year of its existence, will begin on Monday, October 21st, 1907. The Commencement will be held on Wednesday, May 20, 1908. There will be holidays on—Mardi Gras, and from Dec. 25th to Jany. 2nd, but instruction will be provided, in the laboratories and hospital wards, for students desiring it during the interval, except on Christmas and New Year's Day.

CHANGES AND IMPROVEMENTS

3. Feby. 20th, 1905 the U. S. Supreme Court confirmed the decision of the Louisiana Supreme Court establishing the validity of the will of Mr. Alex. C. Hutchinson, who died in 1902 bequeathing, for the benefit of the Medical Department, property now valued at \$1,000,000. This sum, in addition to more than a quarter of a million dollars already invested in the Medical Department, will, within a few years, enable this college to greatly increase its present superior advantages for the practical education of medical students.

Since the publication of the last Annual Bulletin in 1906, the following changes of moment deserve notice.

To the great regret of faculty and students, Prof. Edmond Souchon has retired after twenty-eight years of faithful and distinguished service, six as a Demonstrator and twenty-two years as Professor of Anatomy and Clinical Surgery.

Dr. Hampden S. Lewis, Lecturer and Demonstrator of Obstetrics, has resigned after fourteen years of highly valued service.

Dr. George S. Bel, Lecturer and Clinical Instructor of Physical Diseases, has also resigned, after seven years of highly valued service.

In order to increase the educational advantages of the Medical Department for the session of 1907-8, there have been been numerous promotions and changes among the younger members of the teaching staff, that are recorded in the list of Lecturers and Demonstrators. To increase still further the opportunities to students, and to promote

educational progress, the following additions have been made to the faculty. The four Associate Professors who have been most distinguished in the past for their long, faithful and valuable services, have been added to the faculty, viz:

Paul E. Archinard, M. D., Professor of Diseases of the Nervous System.

Isadore Dyer, M. D., Associate Dean and Professor of Diseases of the Skin.

John B. Elliott, Jr., M. D., Professor of Clinical Medicine.

Erasmus D. Fenner, M. D., Professor of Orthopedics and the Surgical Diseases of Children.

To be appointed—Professor of Clinical Surgery.

The following Associate Professors have been appointed, viz:

Hermann B. Gessner, M. D., Associate Professor of Operative Surgery.

William W. Butterworth, M. D., Associate Professor of the Diseases of Children.

Samuel M. D. Clark, M. D., Associate Professor of Gynecology.

Gordon King, M. D., Associate Professor of Otology, Laryngology and Rhinology.

Paul Michinard, M. D., Associate Professor of Obstetrics.

It is now very probable that, prior to the session of 1908-9, the Richardson Memorial Building will be transferred by sale to the Hutchinson Fund and become the Josephine Hutchinson Memorial. With the funds thus derived a new Richardson Memorial building is to be erected on the campus of the University and this building will be devoted to the many laboratories and other requisites necessary for the thorough scientific education of medical students of the first and second years in medicine. It is also hoped that domnitories for medical students may be erected on the campus. The Josephine Hutchinson Memorial is to be fitted up and used for the instruction of third and fourth year students, and is to provide out-door clinics for the indigent poor, thus increasing the practical clinical instruction now provided by the adjacent Charity Hospital.

BUILDINGS

4. The Medical Department has, since October 1893, occupied its new site on Canal St., between Villeré and Robertson Streets, only two squares from the Charity Hospital. Thereon has been erected a four-story building, which provides ample accommodation for larger classes and for all the needs now requisite to medical education: larger

and better lecture and recitation rooms and ample and well-equipped laboratories for chemistry, for pharmacy, for practical anatomy, for operative surgery, for microscopical anatomy, pathology, and bacteriology, for physiology and pharmacology, and for gross pathological anatomy.

The Charity Hospital, with its nine hundred beds and spacious amphitheatre, and the Milliken Memorial, with accommodations for two hundred sick children, afford to the Medical Department advantages unsurpassed for clinical, anatomical, and pathological studies.

The Library of the Medical Department was, in 1896, reorganized and replenished as a library of reference, to the great advantage of students, alumni, and the medical profession. This library now contains 4766 valuable books and 2325 pamphlets and is open daily from 9 a. m. to 5 p. m.

As soon as may be practicable, the Hutchinson Fund will supply a Josephine Hutchinson Memorial Building for additional laboratories, special free clinics, etc.

CLINICAL INSTRUCTION

5. The faculty solicits the special attention, not only of students, but also graduates of other colleges, to the unequalled clinical and anatomical advantages of the medical department.

It is universally admitted that, without abundant anatomical and clinical material, no medical school, however numerous or eloquent its professors, can possibly fit its pupils for practical professional life. It is scarcely necessary to state that it is only in large cities that such advantages can be procured, but it is of paramount importance that the opportunities there afforded should be properly utilized; that the students should be required, under the direction of the teacher, to examine patients for themselves, to keep record of cases, to note daily changes which may occur, and thus acquaint themselves, by personal observation, with the progress and termination of diseases and accidents. The mere introduction of a patient into an amphitheatre, and the discussion of his case by the professor in the presence of a class, is no substitute for bedside instruction, such as is supplied by the great Charity Hospital of New Orleans, and no reduction of lecture fees, not even their entire abolition, can possibly compensate for the lack of such opportunities. The use of the wards of the great Charity Hospital of New Orleans, with its nine hundred beds, 'annually occupied by from nine to ten thousand patients and the use of the two clinical buildings, with about twenty thousand out-door patients annually, have been given by the Legislature to the professors of the Medical Department of the Tulane University of Louisiana, for the practical instruction of its students, not only in medicine and surgery, but also in obstetrics and gynæcology. Medical students are given access to the Charity Hospital, without payment of any hospital fees, and enjoy far better opportunities for the study of diseases therein than are usually possible in the hospitals of other cities. For the study of the diseases of the South-west and also of the diseases of the negro race there is no field comparable to the wards of this hospital. Between the building of the Medical Department and the Charity Hospital there are only two squares, which distance is readily walked in three minutes.

The following table of 9074 cases treated in the wards of the Charitv Hospital during the year last reported will give some idea of the advantages possessed by the Medical Department for the practical study of Medicine and Surgery:*

DISEASES	No.	DISEASES	No. of Cases
Fevers and other general diseases Respiratory organs Nervous system Circulatory organs Digestive organs Genito-urinary organs Women (263 o bstetrical cases) Venereal	855 666 491 874 641	Tumors Bones and joints Toxic diseases Skin Eye Ear and nose Local diseases and injuries All other diseases. Total	390 210 91 88 100 33 2039 108

There were 1191 deaths and 269 births and a daily average of 644 in-door patients. In addition to 9074 in-door patients, there were 19,429 out-door patients, to whom 68,458 consultations were given. In addition to these, there were 5,699 accident cases attended in the Surgical Amphitheatre. The 19,429 out-door patients furnished for instruction the following valuable material, viz.: medical cases, 4,314; surgical, 6,172; nervous, 186; venereal and dermatological, 1,925; diseases of children, 2,478; gynaecological, 1,339; eye, ear, nose, and throat, 2,794; dentistry, 321.

The sum total of all cases treated in the year above reported in the Charity Hospital was 34,202.

Of the grand total of in-door patients in the Charity Hospital 3,546

were colored. There are sixteen wards for females. Of the fifty-two wards in the Charity Hospital, there are twenty-three medical, four-teen surgical, two obstetrical, and two gynæcological wards; two for children, four for diseases of the nervous system, two for venereal diseases, two for diseases of eye and ear, and two for skin diseases. All of these wards are accessible to students.

Each of the two clinical buildings for out-door patients is subdivided into eight different services, and seven of these are alike in both buildings, namely; for medical cases; for nervous diseases; for surgical cases; for venereal and skin diseases; for diseases of the eye; of the ear, nose, and throat; and for cases of dentistry. In addition to these seven services the Men and Boys' Clinic has a surgical service for boys, and the Women and Children's Clinic has a gynecological service.

The advantages of the Charity Hospital, as one of the greatest schools in the world for practical instruction, were further increased in 1899 by the addition of the Milliken Memorial, a model building for the accommodation of two hundred sick children.

6. The professors and clinical instructors are attending physicians or surgeons of the hospital and visit their wards daily, accompanied by the students, who are thus brought into immediate contact with the sick and wounded and are taught practically auscultation and percussion, analysis of urine, the use of the microscope in diagnosis, the application of dressings, etc. Surgical operations are performed and lectures delivered upon selected cases in the amphitheatre of the hospital.

Special clinical instruction is given not only to candidates for graduation, but also to all students, who are for this purpose divided into sections and assigned to the professors and clinical instructors in charge of wards of the hospital. The classes thus formed interchange courses so that all students enjoy equal advantages. Competent chiefs of clinic aid the clinical teachers in developing this system of instruction.

The regular lectures at the Hospital, on Clinical Medicine, by Professors Elliott and Halsey; on Surgery, by Professors Matas and ——and on Obstetrics and Diseases of Women, by Professor Lewis, Diseases of Children by Associate Professor Butterworth, will be delivered in the amphitheatre daily, between 8:30 A. M. and 12 M.

Diseases of the eye, ear, nose, and throat are taught in the eye-wards and amphitheatre of the hospital, and constitute a part of the curriculum of the surgical chair.

Special instruction in diseases of the nervous system, of the skin,

of children including orthopedics and the surgical diseases of children, of venereal and genito-urinary diseases; in physical diagnosis minor surgery, and obstetrical manipulations is given by the lecturers on these subjects.

7. The Administrators of the Charity Hospital elect annually, by competitive examination in March or April, eighteen resident students, from the fourth year class, who have passed all the third year requirements. These students are entitled to board and lodging in the institution free of charge. Four internes, who must be graduates, are elected annually by the Administrators of the Touro Infirmary.

LECTURES

8. Systematic didactic instruction will be given daily, immediately after the hospital clinics, in the new building of the Medical Department.

The means for illustrating the didactic lectures consist of numerous models in wax, papier maché, plaster and wood, of rare and beautiful workmanship, executed in London, Paris, and Florence expressly for the Medical Department; tables and diagrams; a complete series of specimens in materia medica; surgical and obstetrical instruments and appliances; a large collection of natural, anatomical, and pathological specimens and preparations; and a set of chemical and physical apparatus.

In addition to other usual methods of teaching anatomy, the lectures are illustrated with colored lantern slides.

LABORATORIES

- 9. Chemical Laboratory.—Prof. A. L. Metz, M. D.—Demonstrators H. P. Jones, M. D. and ————— M. D. This laboratory readily accommodates ninety-six students working at the same time. Two courses therein are obligatory; these courses are graded and aim to afford such knowledge of chemistry as will prove of greatest service to the practicing physician. The first course is devoted to general chemistry, the second to physiological and medical chemistry.
- 10. **Pharmaceutical Laboratory.**—Prof. A. L. Metz, Ph. G., M. D., and Geo. S. Brown, M. Ph., M. D., Demonstrator in charge. This laboratory is thoroughly organized and possesses a complete outfit for practical instruction. See the special circular for the Course in Pharmacy, also paragraphs 41-47.

Microscopical Laboratory.—O. L. Pothier, M. D., Demonstrator in charge with five Assistant-Demonstrators: M. J. B. Couret, M. D.;

C. C. Bass, M. D.; E. O. Trahan, M. D.; Geo. J. Tusson, M. D.; E. P. deBellard, M, D.

This laboratory readily accommodates one hundred and twenty-two students working at the same time. Two courses are obligatory: the first will be a complete course on normal histology, and the second will be on pathological histology, bacteriology, and clinical microscopy.

- 11. Laboratory of Practical Anatomy.—H. Bayon, M. D., Demonstrator in charge, assisted by S. P. Delaup, M. D., M. S. Souchon, M. D., J. F. Oechsner, M. D., and three recent graduates or advanced students. This laboratory is unusually well ventilated and lighted and is the largest of all the laboratories, allowing more than two hundred students to dissect at the same time. Demonstrations of the cavities and of the viscera are given on specially prepared subjects. First-course students are given preparatory instruction on osteology and arthrology and are supplied with boxes of bones which they are permitted to study at their rooms.
- 12. The Miles Laboratory of Operative Surgery.—Associate Professor H. B. Gessner, M. D., in charge, assisted by Drs. W. M. Perkins, S. Logan, and D. U. Maes. In this course the laboratory work proper is preceded by a recitation on subjects previously assigned, with elaboration by the instructor and lantern-slide illustrations. The operative work is done by the students exclusively, under supervision of the demonstrators, each of whom has not more than 12 students assigned to him. The entire field of general operative surgery is covered, the aim being to fit students for the operative work of general practice.
- 13. Laboratory of Minor Surgery.—Dr. Jno. Smyth, Demonstrator in Charge. This laboratory was first organized and equipped by Professor Matas in 1901. A systematic course is offered in demonstrations and individual exercises in minor surgical procedures, including first aid to the injured and procedure in emergencies. The course will consist of three demonstrations a week for first-course students, and two weekly demonstrations in more advanced studies and procedures, for second-year students. The aim of this course will be to prepare the student, by a series of personal experiences in the laboratory and by actual manual training, in the application of the elementary and fundamental procedures of minor surgery, for the more intelligent application of the knowledge acquired in the surgical outdoor clinics of the Charity Hospital to which he is introduced by a pecial clinical instructor in his second year of study.

14. Laboratory of Physiology and Pharmacology.—Prof. J. T. Halsey, M. D., Ralph Hopkins, M. D. This laboratory has been fully equipped with the appliances and apparatus necessary for the teaching of Experimental Physiology and Pharmacology. Here, to the students of the first year, demonstrations are given, consisting of a series of experiments which illustrate some of the more important physiological functions, such as those of secretion, circulation and respiration, and of the nervous system: In this laboratory also are given to the second-year students some of the experimental demonstrations of the physiological action of drugs.

REQUIREMENTS FOR ADMISSION

Every student before being matriculated for the first course of medical lectures must possess the following qualifications:

- 15. He must submit a certificate of good moral character and of fitness to enter upon the study of medicine or of pharmacy, such certificate to be signed, in the former case by a reputable physician and in the latter case by a reputable pharmacist.
- 16 He must submit official evidence of one of the following educational qualifications, $i.\bar{e}$, either a diploma or an official certificate that he is:
- (a.) a graduate of a State University or other college of repute, or,
- (b.) a graduate of a State Normal School, or,
- (c') a licensed teacher of the first grade, or, as minimum qualifications,
- (d.) a certificate that he has passed the entrance examination to a State University or other reputuble college, or,
- (e.) that he is a graduate of a high school, or,
- (f.) that he has had a preliminary education equal to a high school education, as certified by the State Superintendent of Public Education or one of his representatives.

The requirements for admission to the Medical Department (Undergraduate) of the Tulane University of Louisiana, for the session of 1908-9, have been placed upon a basis of "units" as follows:

- 1) A "unit" is a subject pursued through one school year, with not less than five recitation periods per week.
 - 2) Fifteen units are required for full entrance.
- 3) Applicants presenting 12 units may be admitted to partial standing, with the condition that they make up the deficiencies.
 - 4) Applicants presenting less than 12 units will not be received.

- 5) All applicants for admission must offer three units in English, three in Mathematics, and at least two in Latin or French or German.
- 6) The units not specified above must be chosen from the table below, making in all 15 units for full standing:

I.	English Composition	2	15.	American History	I
2.	English Literature	I or 2	16.	Physics	I
3.	Elementary Algebra.	2	17.	Chemistry	I
4.	Plane Geometry	I	18.	Biology (Bot. and Zo.)	I
5.	Solid Geometry	1/2	19.	Botany	I
6.	Trigonometry	1/2	20.	Zoology	I
7.	Latin	2, 3 or 4	21.	Physiology	I
8.	Greek	2 or 3	22.	Physiography	I
9.	French	2 or 3	23.	Freehand Drawing	I
IO.	Spanish	I or 2	24.	Mechanical Drawing	1/2
II.	German	2 or 3	25.	Wood-working	1/2
12.	Ancient History	I	26.	Foundry Work	• 1/2
13.	Med. and Mod. Hist.	I	27.	Forge Work	1/2
14.	English History	I	28.	Machine Tool Practice	I

- 7) No entrance credit will be allowed for any subject pursued for less than one school year.
- 8) Certificates for work done in affiliated preparatory schools will be accepted only in the case of *graduates* of those schools. Applicants for admission who *have not graduated* from an affiliated school will be admitted only upon examination.
- 17. Any student, who, during his courses in this college, convicts himself of illiteracy, shall be required to remove this disability before his graduation.
- 18. Students preparing to enter the Medical Department are recommended to study especially Avery's or Gage's *Physics*; Witthaus' *Manual of Chemistry*; Morris's or Gray's *Anatomy*; Brubaker's or Kirke's *Physiology*; or any other standard works on these four subjects.

The study of Physics is especially urged on all intending to enter a medical college.

ADMISSION TO ADVANCED STANDING

19. A set of tickets, showing that the holder has attended one full course of medical lectures in any regular and recognized medical college, is essential to matriculating for a second course of lectures; and every student, prior to matriculating for a third or fourth course of lectures, shall be required to show by similar evidence that he has previously taken two or three courses of lectures. To be credited with

a full course, at least eighty per cent of the session must have been attended.

- 20. Students of the following classes may apply for advanced standing and obtain it, provided they undergo a satisfactory examination upon every branch below the class they desire to enter:
 - (a) Graduates of pharmacy, of dentistry, and of veterinary medicine.
- (b) Graduates and matriculates of colleges of homeopathy and of eclectic medicine.
- (c) Graduates of recognized colleges and universities, who have completed therein prescribed courses in elementary branches of medicine, including chemistry and biology.
- (d) Advanced standing is granted solely from the first to the second year and is conditioned on the completion prior to graduation of all the required laboratory courses, including those of the first year (see paragraph 29), and on passing at the end of the first session the examinations of the second year, see paragraph 23 (b.)

STUDIES AND EXAMINATIONS

- 21. The full course of Lectures and all Laboratory courses will begin Monday October 21st, 1907.
- 22. First Year. (a) Medical physics, chemistry and toxicology, anatomy, physiology and hygiene, pharmacy, chemistry (general), histology, practical anatomy (dissecting), and minor surgery in the laboratories.
- (b) Examinations will be required during or at the close of the first year by the professor of chemistry, and by the instructors in physiology and hygiene, pharmacy, and records of satisfactory attendance and knowledge in the laboratories of chemistry, of histology, of practical anatomy, and of minor surgery will also be required.
- 23. Second Year. (a) Chemistry, toxicology and organic chemistry (including physiological and medical chemistry), anatomy, physiology and hygiene, materia medica and pharmacology; physical diagnosis, and minor surgery in the hospital wards; minor surgery, practical anatomy, histology and physiological and medical chemistry, in these four laboratories.
- (b) Examinations will be required during or at the close of the second year by the professors of chemistry, of anatomy, of physiology and hygiene, and of materia medica, and pharmacology; by the instructors in physical diagnosis and in minor surgery (advanced), and records of satisfactory knowledge and attendance in the laboratories of practical anatomy, of chemistry and of bacteriology, will also be required.

(c) Examinations at the close of the second year on the "primary branches" — chemistry, anatomy, physiology, hygiene and materia medica—will be final, if satisfactory, and, if not, a second trial will be granted at the next examination. However, the professors of chemistry, anatomy, physiology, and pathological anatomy will not vote, at the close of the fourth year, in favor of any candidate for graduation, unless he has satisfactorily completed the following laboratory courses, viz.: for chemistry, two courses in a chemical laboratory; for anatomy, two courses in a laboratory of practical anatomy and two courses in a microscopical laboratory; for physiology, the same two courses in a microscopical laboratory.

(d) Certificates that the above primary branches have been finally completed will not be given until the above laboratory conditions have been met. A fee of \$15, in part payment of the \$30 fee for examination, graduation, and diploma, (see paragraph 32) will be charged for any certificate given of satisfactory final examinations on one or more of

the primary branches.

(e) Students from other colleges, who may enter the second year of this college, will be conditioned on all the studies and examinations of the first year that they may have failed to pass at the medical college

previously attended.

24. Third Year. (a) — Theory and principles of medicine, of surgery, of obstetrics and gynecology (including obstetrical manipulations in normal labor), and clinical instruction in those branches; gross pathological anatomy; physical diagnosis; therapeutics; clinical medicine, venereal and genito-urinary diseases, chemistry (physiological and medical), and pathological and clinical microscopy and bacteriology in these two laboratories.

(b) Examinations will be required during or at the close of the third year by the professors of the practice of medicine, of surgery, and of obstetrics, etc. or his assistant, and by the professor of pathological anatomy and of therapeutics; by the instructors of clinical medicine, of physical diagnosis, of venereal and genito-urinary diseases, and records of satisfactory attendance and knowledge from the laboratories of chemistry and of bacteriology will be also required.

(c) Students from other colleges entering the third year will be conditioned on the primary branches — chemistry, anatomy, physiology and hygiene, and materia medica. They will also be conditioned on the following branches, unless they submit to the Dean satisfactory evidence that they have completed them at other medical colleges, viz: Minor Surgery, Physical Diagnosis, and all the Laboratory Courses of the first and second years.

- 25. Fourth Year. (a) The practice of medicine, of surgery, of obstetrics and gynecology (including obstetrical manipulations), of therapeutics, and clinical instruction in those branches; diseases of the nervous system, of children, of the skin, and of the eye, ear, nose, and throat, orthopedics and medical jurisprudence; operative surgery in its special laboratory.
- (b) Examinations will be required during or at the close of the fourth year by the professors of the practice of medicine, of surgery, of obstetrics, of gynecology, of therapeutics, of medical jurispru dence, of orthopedics, of the diseases of children, of the nervous system, of the skin, of the eye and of the ear, nose, and throat, and a record of satisfactory attendance and knowledge from the laboratory of operative surgery.
- (c) Students from other colleges entering the fourth year will be conditioned on the primary branches chemistry, anatomy, physiology, hygiene, materia medica and therapeutics. They will also be conditioned on gross pathological anatomy, minor surgery, physical diagnosis, venereal and genito-urinary diseases, and the laboratory courses of the first three years unless they submit to the Dean satisfactory evidence of having attended these branches and laboratory courses at other medical colleges.
- N. B.—Students of the first three years who have attended a session and failed to pass satisfactorily the examinations required for said session will be given opportunity early in the next session and also at its close to undergo examinations in the branches they may be deficient in and students entering here who have previously attended other medical colleges can take examinations upon those branches upon which they may be conditioned either early in the session or at its close.
- 26. Vacation Studies.—During the intervals between the annual sessions, as well as during the sessions, the dissecting rooms and the Charity Hospital are open to students who have been duly registered and have paid the matriculation fee, \$5, for the next session; students are thus enabled to prosecute the practical studies of most importance throughout the year, especially anatomy, clinical medicine, and surgery.

Summer School of Medicine.—Beginning the Monday after Commencement, courses of six to eight weeks duration will be given by teachers of the Medical Department, for such students as may desire instruction. Students completing satisfactorily Laboratory courses corresponding to the "Official Courses" will be given partial credit for

such work, as determined by the Faculty of the Medical Department. Fer further information address Wm. M. Perkins. M. D., 4300 Prytania Street, New Orleans, La.

REQUIREMENTS FOR GRADUATION

- 27. Every candidate for graduation must be of good moral character, which includes good conduct while a student of the Medical Department, and must have attained the age of twenty-one years. (See also paragraph 17).
- 28. He must have attended, in a regular and reputable medical college, four full courses of lectures, of not less than six months each in four separate years; and the last of these courses must have been in this institution.
- 29. Candidates for graduation must have taken (1) two annual courses of clinical medicine; (2) two of practical anatomy (dissecting); (3) two courses in a chemical laboratory: one of general chemistry and one of physiological and medical chemistry; (4) two courses in a microscopical laboratory, one of histology and one of pathological histology, bacteriology, and clinical microscopy; and (5) one course in a laboratory of operative surgery. They must submit evidence of satisfactory attendance and knowledge of all these laboratory courses.

30. Every candidate for graduation must submit a thesis (composed exclusively by himself, on a subject within his personal observation or research, and in his own handwriting) to the Dean, between January I and March I of his last session; * must have paid all college dues, including the graduation fee; and must pass satisfactory examinations before the members of the faculty.

A candidate for graduation, who fails to pass satisfactory final ex-

aminations after three annual trials, will not be examined again. HOURS OF STUDY IN EACH SUBJECT

FIRST YEAR

	Didactic	Laborat'y	Total
Anatomy	40	300	340
Histology		120	120
Chemistry	56	120	176
Physiology	112	20	132
Hygiene	28		
Materia Medica	56		56
Minor Surgery		42	42
· .			
Total	292	602	894

^{*}The names of authors of very meritorious theses are publicly mentioned at commencement. Students about to become candidates for graduation are urged to prepare their theses during the summer vacation.

, SECOND YEAR

1	Didactic	Laborat'y	Clinic	Total
Anatomy	84	120		234 120 204
Physiology Hygiene Pharmacology Physiology Physiology Physiology	28 84			28 84
Physical Diagnosis	28 28		56	56 84 28
Total	448	390	112	950

THIRD YEAR

	Didactic	Laborat'y	Clinic	Total
Chemistry		120		120
Therapeutics	56			56
Practice of Medicine	84		140	224
Surgery	28		140	168
Genito-Urinary	28		28	56 84
Gynecology	28		56	84
Obstetrics	84		28	112
Pathology	28	204		232
Total	336	324	392	1052

FOURTH YEAR

	Didactic	Laborat'y	Clinic	Total
Therapeutics	56			56
Practice of Medicine	84		112	196
Neurology	28		28	56
Pediatrics	28		42	70
Surgery	28	140	140	308
Orthopedics	28		14	42
Gynecology	42		56	98
Obstetrics	42			42
Diseases of the Skin	56		28	84
Diseases of the Eye	28		14	42
Diseases of the Ear, Nose and Throat	28		14	42
Medical Jurisprudence and Toxicology	28			28
Total	476	140	348	1064

	First Year	[ear	Sec	Second Year	<u></u>	E E	Third Year		For	Fourth Year	5		Total		Total
	Did.	Lab.	Did.	Lab. Clin.	Clin.	Did.	Lab. Clin.	Clin.	Did.	Lab.	Clin	Did.	Lab.	Clin.	
Anatomy	40	300	84	150			:		:			124	450	:	574
Histology	:	120	:	120	:		:	:	:	:	:	:	240	:	240
Chemistry	56	120	84	120	:	:	120	:	:	:	:	140	360	:	500
Plihysiology	112	20	112	:	:	:	:	:	:	:	:	224	20	:	244
Hygiene	28	:	28	:	:	:	:	:	:	:	:	56	:	:	56
Materia Medicia	56	:	:	:	:	:	:	:	:	:	:	56	:	:	56
Pharmacology	:	:	84	:	:	:	:	:	:	:	:	84	:	:	84
Therapeutics	:	:		:	:	26	:	:	56	:	6	112	:	:	112
Practice of Medicine	:	:	:	:	:	8	:	140	84	:	112	168	:	252	420
Physical Diagnosis	:	:	-:	:	56	:	:		:	:	:	:	:	26	56
Neurology	:	:	:	:		:	:	:	28	:	28	28	:	28	56
Pediatrics	:	:	•	:		:	:	:	28	:	42	28	:	42	20
Surgery	:	:	:	:	:	28	:	140	28	140	140	56	140	280	476
Minor Surgery	:	42	28	:	56	:	:	:	:	:	:	28	42	26	126
Genito-Urinary Surgery	:	:	:	:	:	28	:	28	:	:	:	28	:	28	26
Orthopedics	:	:	:	:	:	:	:	:	28	:	14	28	:	14	42
Gynecology	:	:	:	:	:	28	:	56	42	:	26	70	:	112	182
Obstetrics	:	:	:	:	:	84	:	28	42	:	:	126	:	28	154
Pathology	:	:	28	:	:	28	204	:	:	:	:	26	204	:	260
Diseases of the Skin	:	:	:	:	:	:	:	:	26	:	28	26	:	28	84
Diseases of the Eye	:	:	:	:	:	:	:	:	28	:	14	28	:	14	42
Diseases of the Ear, Nose and Throat.	:	:	:	:	:	:	:	:	28	:	14	28	:	14	42
Medical Jurisprudence and Toxicology	:	:	` :	:	:	:	: :	:	28	:	:	28	:	:	28
Total	292	602	448	390	390 112 336	336	324	392	476	140	448	1552	324 392 476 140 448 1552 1456 952 3960	952	3960
It will be seen from the above table that more than 60 per cent of the students' time is occupied by work	e that	mor	e tha	. 09 1	per	ent	of th	le sti	nden	s, tii	ne is	occı	pied	by w	ork

It will be seen from the above table that more than 60 per cent of the students time is occupied by work in laboratory and hospital, and less than 40 per cent, in Didactic Lectures and Recitations.

ATTENDANCE ON MORE THAN FOUR ANNUAL COURSES.

31. Students who have attended and paid for all of the required full courses, the last of which was in this institution, are thereafter entitled to attend the lectures and the hospital without charge for the professors' fees.

FEES

32. The fees of this institution are now \$590 for the four-year course. Considering the exceptional advantages for practical instruction in hospital and laboratories and the constant care and labor bestowed upon the pupils, the charges are as low as are compatible with the superior advantages given; and the faculty therefore appeal to their professional brethren throughout the Southwest to continue their support to an institution which does not seek to increase the size of its classes by pecuniary rivalry and discreditable underbidding, but by offering a full equivalent for its charges.

	IST YEAR	2D YEAR	3D YEAR	4TH YEAR
Matriculation	\$5	\$5	\$5	\$5
Professors, Lecturers, etc.	105	105	IIO	120
Practical Anatomy La-				
boratory	IO	IO		
Chemical Laboratory	IO	IO	IO	
Microscopical Laboratory	01	IO	15	
Operative Surgery Labor-				
atory				15
Examination, Graduation				
and Diploma				30
Total #500 via	#140	#140	#x40	\$170
Total, \$590, viz Breakage Fees, see Par. 37	\$140 \$5+\$5	\$140 \$5+\$5	\$140 \$5+\$5	#170
breakage rees, see rar. 37	#3丁#3	#3\\#3	#37#3	

The obligatory charge for dissecting material will not exceed \$4.50 in any one session.

The faculty reserves the right to decrease or to increase the above fees for the four-year course after the session of 1907-8; but it is not probable that the total fees for any one session will exceed \$150.

33. A student who submits satisfactory certificates that he has attended a recognized medical college and paid for the required laboratory courses will not be charged the fees above specified for the courses previously taken and will not be required to repeat said courses.

- 34. All fees are payable on admission, except the graduation fee of \$30, which is not accepted earlier than January 1st nor later than March 1st. Ten dollars of this fee will not be returned to candidates for graduation who fail to pass satisfactorily the final examinations.
- 35. Students who have attended and paid for the two required courses in a laboratory of practical anatomy (dissecting) will be charged only \$5 (instead of \$10) for an additional course; and students who have attended and paid the full fees for other obligatory courses will be charged a smaller fee for any laboratory course voluntarily taken.
- 36. Matriculation Fee. Every person, whether student or graduate, admitted to the privileges of this department, must pay a matriculation or registration fee of \$5 for every session he may attend; and he will not be entitled to admission to either College or Hospital until registered.
- 37. Breakage Fees.—A breakage fee of \$5 must be deposited for every course in the chemical, in the pharmaceutical, and in the microscopical laboratory to reimburse needless injuries inflicted on the laboratories and their contents. At the end of every session the breakage fee will be refunded in whole or in part, depending on the charges incurred by the student; but it will be forfeited if not claimed at the close of the session for which it was deposited.
- 38. Graduates of this College and all medical students who have paid for all of the required full courses, the last of which was in this institution, are thereafter entitled to attend the lectures and the hospital without charge for the professors' fees, but they will be charged the matriculation fee and the fees for all laboratory courses they may voluntarily attend. (See paragraph; 35).
- 39. Students who do not attend full courses, but only partial or special courses, must pay for the tickets of the professors whom they may attend, \$20 each; other fees are stated in paragraph 32. Partial course students are admitted at any time during the session.
- 40. Graduates of other recognized medical colleges, who are not candidates for the M. D. degree of this college, must pay, in order to attend all lectures and the hospital during a first session, the annual matriculation fee, \$5, and an additional fee of \$70. For any laboratory course taken the fee is specified in paragraph 32. For any subsequent session the \$70 fee is not charged.
- (a) Fees for graduates of other colleges who are candidates for the M. D. degree of this College:

Graduates of the four-year course pay the above fees of \$75.

Graduates of the three-year course pay the fees of the fourth-year (paragraph 32). Graduates (prior to 1895) of the two-year course, engaged in reputable practice and licensed by a State Board of Examiners, pay the fees of the fourth year.

Every graduate of this College must have passed the examinations of the fourth year [paragraph 25 (c)] must have attended all of the laboratory courses required (paragraph 29) and must, have paid the graduation fee, \$30.

COURSE IN PHARMACY

- 41. The University is authorized by law to grant diplomas in Pharmacy, and the Medical Department has exercised this privilege since 1838, having now 380 graduates in pharmacy.
- 42. The students in pharmacy are required to attend two annual courses of lectures given by the professors on chemistry and medical jurisprudence, on materia medica and therapeutics, and on hygiene, and to attend one course in the chemical and two courses in the pharmaceutical laboratory. They are not charged professors' fees after attendance on two full courses, but all students are charged for all laboratory courses, however numerous these may be. (See Par. 35.)

Instruction in the pharmaceutical laboratory is graded and consists of a junior and a senior course. These courses are designed to fit the students to conduct the processes of manufacturing and of dispensing in the most thorough and economical manner.

- 43. Women are admitted as students to the full course in pharmacy on the same terms and conditions as men.
- 44. Pharmacy students are subjected to the educational requirements for matriculation enforced on medical students. (See paragraghs 15, 16).
- 45. All candidates for graduation in pharmacy must comply with the requirements for graduation enforced on medical students, (paragraphs 27, and 30) and must also submit to the dean a satisfactory certificate of at least two years' practical experience under the instruction of a competent pharmacist. Time spent in the Pharmaceutical Laboratory will be credited as experience.
- 46. **Fees in Pharmacy.**—The charge for the first full course in pharmacy is \$75, namely, for matriculation \$5, professors' fees \$35, chemical laboratory \$15, and pharmaceutical laboratory \$20; and for the second course, \$80, excluding the chemical laboratory, \$15, and including the graduation fee, \$20. In addition, every student must deposit a breakage fee of \$5 for the chemical, and \$5 for the pharmaceutical laboratory.
 - 47. Medical students who also take a course in pharmacy are required

to pay additional fees only for two courses in the pharmaceutical laboratory. Both of these courses (junior and senior) can be completed in one session. The student, who has completed two annual sessions in medicine and one, as above, in pharmacy, can become a candidate for graduation in pharmacy.

The Chemical and Pharmaceutical Laboratories will be open for instruction on Monday, October 21, 1907.

A special Circular for the course in pharmacy will be mailed to any applicant to the Dean.

TEXT-BOOKS

48. The books mentioned below are recommended in preference to others; but recent editions of any standard works may be used in their stead. One text-book on each branch is indispensable. The cost of a set of text-books on all the branches is about \$50. The prices affixed are now the lowest prices of the cheapest copies, usually in cloth:

Dictionaries—Dunglison, \$8.00; Gould's Student's, \$2.50; Dorland \$4.50; Gould's Illustrated, \$10.00.

Physics—Avery, \$1.00; Gage, \$1.25.

Chemistry—Witthaus' Manual, \$4.00; Hammerstein, Physiological Chemistry, \$4.00.

Medical Jurisprudence—Reese, \$3.00; Taylor (Bell Edition),\$4.50. Chemical Laboratory—Rockwood, \$1.00; Metz, \$---.

Pharmaceutical Laboratory—Remington's Practice of Pharmacy, \$6.00; United States Dispensatory, \$7.50; United States Pharmacopoeia, \$2.50; Caspari, \$4.25; Coblentz, \$3.50.

Microscopical Laboratory—Histology-Bailey, \$3.00; Szymonwicz, \$4.75; Pruden, \$1.25; Klein, \$2.00; Medical Epitome Series of Lea Brothers & Co., \$1.00; Piersol, \$3.50. Bacteriology—Abbot, \$2.75; Medical Epitome Series of Lea Brothers & Co., \$1.00; Sternberg, \$5.00; McFarland, \$3.50. Pathological Histology—Green, \$2.75; Coplin, \$4.00.

Anatomy—Gray (Golored Plates), \$6.00; Morris, \$6.00; Holden, \$3.00

Pathological Anatomy — Stengel, \$5.00; Green, \$2.75 Coplin, \$4.00; Thayer, \$2.50; Mallory and Wright, \$3.00; Cattell, \$4.00; Martin, \$4.00; American Text-Book, \$7.00.

Physiology— Brubaker, \$3.00; Kirke, \$3.00; Stewart, \$4.00; Tigerstadt, \$4.00; Flint, \$6.00; Howell, \$4.00; Waller, \$4.00; Foster, \$6.00; American Text- Book, \$6.00; Chapman, \$4.25; Landois, \$7.00 Raymond, \$3.50; Hall, \$4.00;

Hygiene—Harrington, \$4.25; Wilson, \$3.00; Parkes, \$4.00; Egbert, \$2.25; Abbott's Transmissible Diseases, \$2.50. Infection and Disinfect-tants—Rosenau, \$2.00; Food and Diet, Williams, \$2.00.

Materia Medica and Therapeutics—Forscheimer, \$5.00; Stevens Manual, \$3.50; Wilcox Pharmacy and Materia Medica, \$2.50; Cushny, \$3.75; Yeo, \$5.00; Sollman, \$4.00.

Practice—Flint, \$5.00; Osler, \$5.50; Pepper, \$10.00; Loomis and Thompson, \$20.00; Thompson, \$5.00; Tyson, \$5.50; Anders \$5.50. Clinical Haematology—Da Costa \$5.00. Examination of Blood—Cabot, \$3.50. Diagnosis—Simon, \$4.00; Boston, \$4.00; Leube, \$5.00. Tropical Diseases—Manson, \$4.00.

Nervous and Mental Diseases—Starr, \$2.50; Church and Peterson, \$5.00; Danas, \$4.00.

Physical Diagnosis—Le Fevre, \$2.25; Loomis, \$2.50; Cabot, \$3.00. Skin Diseases—Crocker, \$5.00; Stelwagon, \$6.00; Schamberg, \$1.00.

Surgery—Da Costa, \$5.50; Fowler, \$15.00, 2 vols.; Park, 3rd. edition, \$7.00; International Text-Book, \$10.00. Surgical Pathology—Senn, \$5,00; Warren, \$5.00. Minor Surgery—First Aid and Emergencies—Doty, \$1.50; Pilcher, \$2.00; Wharton, \$3.00. Operative Surgery—W. S. Bickham, \$6.00; Geueral Reference—Keen's System of Surgery, \$35.00.

Venereal and Genito-Urinary Diseases—Taylor, \$5.00; Hyde and Mongomery, \$4.00; Keyes, \$5.00; Morton, \$4.00.

Diseases of the Eye—Rossa and Davis, \$1.00; Fox, \$4.00; May, \$2.00; Hansell and Sweet, \$4.00; Henderson, \$1.50; Haab, \$3.00; Gould and Pyle, \$1.00; Nettleship, \$2.25; DeSchweinitz, \$5.00.

Diseases of the Ear—Burnett, \$4.00; Bruhl, \$3.00; Politzer, \$7.50; Buck, \$3.50; Bacon, \$2.25; Bishop, \$4.00; Gleason, \$3.00.

Diseases of the Nose and Throat—Sajous, \$3.00; L.Browne,\$9.00; Gradle, \$3.50; Grunewald, \$3.00; Ball, \$2.25; Ingalls, \$4.50.

Obstetrics—Jewitt, \$5.00; American Text-book, \$7.00; Webster, \$5.00; Edgar, \$6.00; Williams, \$6.00.

Gynecology—Dudley, \$5.00; Hirst, \$5.00; Reid, \$5.00; Montgomery, \$5.00; Findley, \$4.50; Gilliam, \$4.00.

Diseases of Children—Taylor and Wells, \$4.50; Holt, \$6.00; Smith, (J. Lewis), \$4.50; American Text-book, \$7,00; Orthopedic Surgery—Bradford & Lovett, \$5.00; Whitman, \$5.50.

Orthopedic Surgery—Whitman, \$5.50; Bradford and Lovett, \$5.00; Young's Atlas, \$10.00.

EXPENSES, ETC.

49. Information about houses for boarding and lodging may be obtained by application to the Secretary of the Dean. The price usually paid by students varies from \$16 to \$22 per month. A list of desirable boarding houses is prepared shortly before the opening of the session and may be consulted by students on their arrival at the college. Students receiving remittances from home are advised to obtain them in checks on New Orleans banks or in Post Office money orders.

50. For any additional information address Professor Chaille, Dean, P. O. Drawer 261. Letters thus officially addressed secure prompt attention, even if the Dean be absent from New Orleans.

STANFORD E. CHAILLÉ, M. D.,

Dean of the Medical Department.

New Orleans, La., June, 1907.

GRADUATES OF 1907

At the Seventy-third Annual Commencement, held Wednesday, May 8th, the Annual Address was delivered by Professor G. D. Shands, L.L. B., L.L. D., of the Law Department of the University.

Degrees were conferred on 100 graduates, viz., 91 in medicine and 9 in pharmacy, as follows:

GRADUATES IN MEDICINE - 91

ADDRESS

STATE

*Internes of the Charity Hospital, New Orleans. Externes of the Charity Hospital, New Orleans, ‡Graduates in Medicine who graduated also in pharmacy.

NAME

NAME	ADDRESS	STATE
Earl Wills Anderson (B. Ph.)	Shorterville	Alabama
Oscar Napoleon Arrington (B. S.)	Brookhaven	Mississippi
John Ford Burnet Benton	Port Gibson	Mississippi
Martial Boudreau	Sunset	Louisiana
Fleet William Brock	Warnerton	Louisiana
George Lem Brown (B. S.)	Tupelo	Mississippi
Marion Martin Brown	Groesbeck	Texas
Eutus Poland Bunkley	Farmersville	Texas
Ansel Marion Caine (A. B.)	Central Mills	Alabama
Duncan Cameron Carrington	Marquez	Texas
¿Joseph Fernand Cazayoux	New Orleans	Louisiana
Alexander Berry Childs	Church Point	Louisiana
Howard Lea Cockerham	Liberty	Mississippi
Isidore Cohn (B. S.)	Baton Rouge	Louisiana
Matthias Mills Collins (B. S.)	Slaughter	Louisiana
Clyde Calhoune Colvin	Unionville	Louisiana
Thomas Byron Cracroft (D. V. S.)	Kansas City	Missouri
Alfred Penn Crain	Shreveport	Louisiana
Benjamin Lee Cunningham	Dardanelle	Arkansas
Henry Daspit, Jr.	New Orleans	Louisiana
Emory Clapp Day	New Orleans	Louisiana
‡Eugene Pignat deBellard	New Orleans	Louisiana
Louis Theophile Donaldson, Jr.	Reserve	Louisiana
Otto Clarke Dunsworth	Thackerville	Ind. Ter.

NAME	ADDRESS	STATE
Charles John Edwards, Jr.	Vicksburg	Mississippi
Charles Edgar Ellard	West	Mississippi
Juan Fermin Figueroa (B. S.)	Habana	Cuba
Samuel Clyde Fittz	Winnfield	Louisiana
Thomas Johney Floyd	Dothan	Alabama
‡Samuel Evander Frierson	Columbus	Mississippi
Silas White Fry	Denton	Texas
∛George Pratt Garland	Opelousas	Louisiana
Albert G. Gebhard	Godley	Texas
Hugh Allison Greenwood	New Orleans	Louisiana
Thomas Young Greet	Gadsden	Alabama
Howard Elijalı Griffin	Kosse	Texas
*John Keller Griffith	Port Hudson	Louisiana
John Oliver Gurney (B. S., A. B)	Blue Springs	Mississippi
John Wallace Harper, Jr.	Grandview	Texas
*¿William Herbert Harris (A. B.)	New Orleans	Louisiana
Carsie Marcious Hartzog	Dry Creek	Mississippi
Mack Creech Hawkins	Greenville	Alabama
*Arthur Anselm Herold	Shreveport	Louisiana
Albert Jackson Hetherington (M. D.)	New Orleans	Louisiana
Jerome Byron Hirsch	Greenville ·	Mississippi
*Laurence Boykin Hudson	Selma	Alabama
‡Charles Christian Jacobs	Sancti Spiritus	s Cuba
Columbus Marion Jarrell	Columbia	Louisiana
Vincent Jastremski	Baton Rouge	Louisiana
Mortimer Harvie Jordan	Birmingham	Alabama
George Emiler Kornegay. Jr.	Kinston	North Carolina
Robert Archibald Lambert (A. M.)	Catherine	Alabama
*Lucian Hyppolite Landry	New Orleans	Louisiana
David George Lemkowitz	Natchez	Mississippi
Abraham Louis Levin	New Orleans	Louisiana
Randolph Lyons (A. B.)	New Orleans	Louisiana
Louis Northcutt Markham	Longview	Texas
Frank Duane Mower (A. B.)	Newberry	South Carolina
Weston Wallace Nipper	Uvalde	Texas
John Leslie Pridgen	Thomaston	Texas
Ralph Reagan	Darbun	Mississippi
Andrew Shuttleworth Reisor (B. S.)	Shreveport	Louisiana
Orville Jay Richardson	Manifest	Lonisiana
Paul Rigney (B. S. in Phar.)	Gurley	Alabama

NAME	ADDRESS	STATE
‡Thomas Edward Royals (B. S.)	Meridian	Mississippi
Monroe Clayton Sapp	Cameron	Texas
*Merrick Edmond Saucier	Marksville	Louisiana
Peter H. Scardino	Houston	Texas
Robert Lewis Segrest	Union Church	Mississippi
Luis Sequeira	Bluefields	Nicaragua
William Spencer Sharp	Texarkana	Texas
John May Smith	Brookhaven	Mississippi
Joseph Littleton Smith	Dubach	Louisiana
Milton Adolphus Smith	Mount Point	Mississippi
‡Risdon Ernest Smith	Dubberly	Louisiana
George Whitfield Stephens	Natchitoches	Louisiana
Woodson Anderson Stevens (B. S.)	Amory	Mississippi
Vida Odessa Stewart	Liberty	Mississippi
William Robinson Strange	New Orleans	Louisiana
∛Robert Alexander Strong	New Orleans	Louisiana
Merrick Ward Swords	Opelousas	Louisiana
Henry Oscar Taylor	Clifford	Louisiana
George Anthony Thomas	New Orleans	Louisiana
James Walter Tolleson	Garrett	Texas
James Franklin Trucks	Mountevallo	Alabama
George Hampden Upton	New Orleans	Louisiana
Benton Zachariah Welch (B. S.)	Sitka	Mississippi
‡James Welch (B. Ph.)	Collins	Mississippi
Joseph James Wilson, Jr.	Coldwater	Mississippi
Burr Thaddeus Wise, Jr. (A. B.)	Plains	Georgia
Tacitus Wesley Young (B. S.)	Slaughter	Louisiana

GRADUATES IN PHARMACY—9

Guy Edward Awcock	New Orleans	Louisiana
Miss Reine Pauline Andrea Buissiére	New Orleans	Louisiana
Eugene Pignat de Bellard	Ad j untas	Porto Rico
Samuel Evander Frierson	Columbus	Mississippi
Charles Christian Jacobs	Sancti Spiritus	Cuba
Michel Jules Paul	New Orleans	Louisiana
Thomas Edward Royals (B. S.)	Meridian.	Mississippi
Risdon Ernest Smith	Dubberly	Louisiana
James Welch (B. Ph.)	Collins	Mississippi

TOTAL MATRICULATES IN SESSION 1906-07-543

MEDICAL STUDENTS-516

- * The eighteen internes of the Charity Hospital.
- | Partial-course students.
- ‡ Medical students taking also Course in Pharmacy.

POST-GRADUATE STUDENTS — 29

NAME	WHERE GRADUATED	ŞTATE
Abell, Geo. C. (M. D.)	Hosp. Coll. Med. Louisville,'9	o Texas
Bartlett, Glenn (M. D.)	Med. Dept. Tulane Univ., '02	Texas
Bell, Mike C. (M. D.)	Med. Dept. Tulane Univ., '91	Texas
Daniel, Alpheus A. (M.D.)	Memphis Hosp, Med. Coll., '03	Louisiana
Darby, John I. (M. D.)	Louisville Med. Coll., '80	Georgia
Denipsey, J.George (M.D.)	Med. Dept. Tulane Univ., '99	Louisiana
Forbes, M. Allen (M. D.)	Med. Dept. Tulane Univ., 'or	Texas
Hall, Benton M. (M. D.)	Med. Dept. Tulane Univ., 'oo	Alabama
Hill, Amon S. (M. D)	Atlanta Med. Coll., '91	Florida
Kelley, Peter C. (M. D.)	Barnes Med. Coll., '98	Oregon
	D.) Med. Dept. Tulane Univ., '8	39 Alabama
	Med. Dept. Tulane Univ., '06	Louisiana
McCollum, Chas.H.(M.D.)		Texas
McMahon, Saml. H.(M.D.)		Louisiana
	O.) Med. Dept. Tulane Univ.'99	
,)Med. Dept. Tulane Univ., '83	Louisiana
Moody, Thos. C. (M.D.)	Med. Dept. Tulane Univ., '94	Texas
Pate, Sanil. J. (M. D.)	Med. Dept. Tulane Univ., '05	Texas
Pearson, Lebbie E. (M.D.)	Memphis Hosp. Med. Coll., '04	
Philips, Walter B. (M. D.)		Mississippi
Riley, John Lee, (M.D.)	Med. Deyt. Tulane Univ., '94	Georgia
Scott, Lockwood A.(M.D.)	Med. Dept. Tulane Univ., '81	Louisiana
Smith, James K. (M.D.)	Chattanooga Med. Coll.,'93	Texas
Stewart, Alex. P. (M. D.)	Med. Dept. Tulane Univ., '89	Louisiana
Tusson, Walter J. B. (M.D.)	Med. Dept. Tulane Univ., '99	Louisiana
Van Zant, Wm. E. (M. D.)	Med. Dept. Tulane Univ., 'or	Lonisiana
Wilbert, Ben. G. (M. D.)	Med. Dept. Tulane Univ., '06	Louisiana
Williams, M. (M.D.)	1	Mississippi
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*Cole, C. Grenes	Charity Hospital	Louisiana
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Cracroft, Byron		Missouri
Crain, A. Penn	Shreveport Charity Hospital	Louisiana
Cunningham, Benj.L.		Arkansas
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‡Frierson, S. Evander		Mississippi.
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Landry, Lucian H.	Charity Hospital	Louisiana
Lemkowitz, David G.	Natchez Hospital	Mississippi
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Segrest, Robt. L.	Memphis Hosp, Med. Coll.	Mississippi
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Strong, Robt. A.	Shreveport Charity Hospital	Louisiana
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*Talbot, Paul T.	Charity Hospîtal	Texas
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Thomas, Geo. A.	Dr. D. P. Albers	Louisiana

N	Α	M	E.

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Welch, Benton Z. (B.S.) Welch, James (B. Ph.) Williams, Simon M. Wilson, Joseph J., Jr. ‡Wise, B. T., Jr. (A. B.) Yancey, Edwin T., Jr. Young, T. W., Jr. (B. Sc.)

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Dr. J. J. Wilson Dr. B. T. Wise Dr. E. T. Yancey

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Louisiana

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٠	*Austin, Leon B.	Dr. J. S. Austin
	Austin, Thos. C. (A.B.)	Atlanta Coll. Phys. &
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	Burch, George E.	Dr. T. J. Finley
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	Copeland, Jos. W. (B.S.)	Dr. Flinn Balys
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	Craig, Sylvester D. (B.S.)	University of Louisvill
	Crain, Ambros B.	Dr. J. B. Brown
	Cryer, Wm. H. (A.B.)	Dr. J. T. Rushin
	Daly, Edward W. (C.E.)	
	Daly, Oliver P.	Dr. O. P. Daly, Sr.
	Davis, J. Spencer	Dr. J. A. Greene
	* *	-

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Fortenberry, J. Clandins	University of Texas	Texas
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Fougerousse, Henry L.	11	Louisiana
Gardner, John G.	Dr. A. J. Gould	Canada
Gebhard, Fred. L.	University of Nashville	Texas
Gladney, James F.	Dr. J. E. Knighton	Louisiana
Gonila, Frank R.	Prof. R. Matas, M. D.	Louisiana
Griffin, W. Flonrnoy, Jr.	Birmingham Med. Coll.	Alabama
Halfacre, Romeo R.	Dr. J. J. Bethea	Mississippi
Hall, John E.	Memphis Hosp. Med, Coll.	Mississippi
Hamilton, Roy D.	Dr. C. K. Parker	Louisiana
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Harris, Joseph P.	University of Texas	Texas
Hayes, Wm. McLeod	Dr. E. H. Huhner	Louisiana
Hays, A. Ross	University of Texas	Texas
Henry, Miller C. (A. B.)	Dr. L. Sexton	Mississippi
Hill, Felix R.	Dr. R. O. Simmons	Louisiana
Hines, Sidney G.	Dr. S. B. Fluitt	Louisiana
Holland, Sterling P.	Dr. W. S. Oates	Alabama
Howard, Elmer M.	University of Arkansas	Texas
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Johnson, Benj. F., Jr.	Dr. E. J. Hubbard	Mississippi
Johnson, L. Fletcher	Dr. J. P. Masterson	Texas
Jones, Ray Lynn	University of Texas	Texas
Kay, Thomas J.	Dr. Chas. A. Borey	Louisiana
Kenney, Nathaniel M.	Dr. John W. Kenney	Texas
Kergosien, Alphonse A.	Dr. E. M. Fahnestock	Mississippi
Kilpatrick, Geo. C.	Dr. R. H. Kilpatrick	Alabama
Kinberger, Frank J.	Dr. E. J. Richard	Louisiana
Kirby, Grover G.	University of Mississippi	Mississippi
*Kostmayer, Hiram W.(A.)	B.) Tulane University	Louisiana
Lacour, August B.	Dr. W. A. Kellogg	Louisiana
Lafleur, Ertemon, Jr.	Dr. A. Laflenr	Louisiana
Lamothe, Frank E., Jr.	Dr. R. DeMontluzin	Louisiana
*Leake, Wm. W. (B. Sc.)	Tulane University	Louisiana

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Long, John Wm.	Kentucky School Med.	Mississippi
Long, T. Frank	Dr. R. L. McLellan	Alabama
Love, Layton A.	Dr. Jos. Levy	Louisiana
McDade, Wilkins	Dr. H. H. Barncastle	Louisiana
McNeese, Wm. T.		Mississippi
Mahony, Ferry O.	Dr. R. A. Hilton	Arkansas
May, Clarence P.	Prof. E. D. Fenner, M. D.	Louisiana
Mayfield, L. Kelly	University of Texas	Texas
Miller, Eugene S.	Dr. W. R. Bishop	Alabam a
Miller, Laurent O.	Dr. V. A. Miller	Louisiana
Mims, Alex. D.	Dr. R. M. Davis	Alabama
Mitchell, Leopold	Dr. T. A. Duggan	Louisiana
Murphey, Thos. W.	Louisville Med Coll.	Mississippi
Murphy, Lymann C.(A.B.)	Johns Hopkins Univ.	Mississippi
Odom, Guy L.		Florida
Oestreich, Hugo	Dr. C. L. Behrns	Texas
O'Ferrall, John T., Jr.	Dr. T. C. Sexton	Mississippi
Orr, W. Lawrence	Louisville Med. Coll.	Mississippi
Patterson, Chas. W.	Dr. W. D. Redus	Mississippi
Peebles, R. Emory	Vanderbilt University	Alabama
Perry, Francis E. (A. B.)	Dr. A. G. Maylie	Louisiana
Phillips, Joseph C.	Dr. H. S. Gully	Mississippi
*Phillips, Wm. D. (B. Sc.)	La. State University	Louisiana
Prosser, Joseph T.	Centenary College	Louisiana
Reaves, J. Ullman	Dr. E. K. Moon	Alabama
Rew, Chas. E.		Louisiana
Roeling, Geo. F.	Dr. W. H. Seemann	Louisiana
Rowell, Fred. C.	Dr. O. G. Blackwell	Arkansas
Salerno, Emanuel F.	Dr. J. A. Danna	Louisiana
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Stanton, Edwin M.		Louisiana
Stollenwerck, Amasa D. (B.	.S.) Dr. E. P. McCollum	Alabama
Stroud, E. Frank	Drs. Thompson & Stacey	Texas
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Townsend, S. DuBose	Dr. P. U. Brown	Alabama
Utsey, Wm. Thos.	Drs. Sheppard & Walley	Mississippi
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Vickers, W. Chas.	Dr. W. H. Williams	Alabama

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Wallace, James E.	Dr. Geo. Wallaca	Louisiana
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Webb, Green L.	Dr. D. W. Crawley	Mississippi
Weeks, Lester R.	Atlanta Coll. Phys. & Surg.	Florida
Welch, R. Russell, Jr. (B.S.)Dr. H. G. Fridge	Mississippi
White, Albert E.		Texas
White, David DeW.	Dr. H. L. Lewis	Mississippi
White, J. Perry	University of the South	Mississippi
Williams, Harry E., Jr.	Dr. O. G. Blackwell	Arkansas
Williamson, Wilson L.	University of Nashville	Tennessee
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Wise, Saml. P. (A. B.)	Dr. B. T. Wise	Georgia
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Brock, Gibson F.	University of Texas	Texas
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Brown, Frederick T.		Louisiana
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Georgia Mississippi Alabama Alabama Louisiana Alabama Mississippi Louisiana Loursiana Louisiana Louisiana Louisiana Texas Louisiana Mississippi Louisiana Mississippi Mississippi Mississippi Louisiana Texas Texas Mississippi Texas Mississippi Alabama Louisiana Mississippi Texas Louisiana Louisiana Arkansas Arkansas Louisiana Alabama Louisiana Louisiana Louisiana

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Lafargue, Leo Douglas	Dr. W. F. Couvillion	Louisiana
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Leidenheimer, Henry	Dr. H. A. Veazie	Louisiana
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Littell, Isaac F.	Dr. R. M. Litttell	Louisiana
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Newell, S. Doak	University of Nashville	 Mississippi
Nix, James T., Jr. (B.S.)	Tulane University ,	Louisiana
O'Connor, Fleming J.(A.B	7	Tennessee
Oglesby, John M. (B.S.)	Mercer University	Georgia
Page, J. Hebert	University of Texas	Texas

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Dr. Thos. Spec Jones

Dr. M. B. Culpepper

Dr. D. T. McCall

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Alabama

Louisiana

Louisiana

Perkins, C. Karl

Phillips, Thos. E.

Reynolds, Albert J.

Ratliff, D. Allen

Name	PRECEPTOR	STATE
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Rogers, Frank A.	Vanderbilt University	Alabama
Rougon, Isidore B.	Dr. J. J. Delambre	Louisiana
Rush, M. Albert, (B. S.)	Dr. W. W. Holladay	Mississippi
St. Martin, Thaddeus I.	Dr. L. J. Menville	Louisiana
Seymour, D. Montre	Dr. D. D. Seymour	North Carolina
Shell, T. Elkins	Dr. J. A. Evans	Mississippi
Smith, Robt. M.	Dr. E. W. Singletary	Louisiana
Steele, Brady W. (B.S.)	Ala. Polytech. Inst.	Alabama
Stovall, George E.	University of Nashville	Louisiana
Tanner, Jesse F.	Dr. O. E. Glover	Louisiana
Taquino, George J.	Dr. J. E. Capdau	. Louisiana
Tenney, Joseph P.	Dr. A. F. Barrow	Louisiana
Toomer, Wm. A.	Louisville Med. Coll.	Mississippi
Townsend, E. Roy	Dr. E. D. Townsend	Texas
Wade, J. Lavelle	Dr. W. P. Griffin	Louisiana
Warren, Geo. T.	University of Mississippi	Mississippi
Watkins, Miles A.		Alabama
Watts, Eli M.	University of Nashville	Texas
Williams, J. Burt	University of Nashville	Louisiana
Williams, R. Lee	Dr. C. C. Bass	Mississippi
Williamson, Ellison H.	Dr. D. B. Stevenson	Alabama
Wilson, John W.	Dr. B. S. Waller	Mississippi
Winn, Claude M. (B.S.)	Tulane University	Louisiana
Witte, Ben Otto	University of Texas	Texas

FIRST-YEAR STUDENTS, CLASS OF 1910-106

Tulane Untversity

Dr. T. R. Rudolf

Louisiana

Louisiana

Louisiana

Wright, Thos. E.

Yeager. V. Glenn

Zerr, Wm. G.

TIRGI-TERR STODENTS, CERES OF 1910 100			
Adams, Geo. B. (B.S.)	Univ. South Carolina	Sonth Carolina	
Ahern, Wm. J.		Louisiana	
Austin, R. Baker		Mississippi	
Bunker, Chas. J. (A.B.)	Dr. S. A. Ayo	Louisiana	
Barrett, J. Thurlow	Dr. N. Caire	Louisiana	
Bateman, Maurice	Dr. W. J. Jones	Louisiana	
Bean, James Frank (B.S.)	Marion Mil. Inst.	Alabama	
Beridon, Leon F.	Dr. H. B. Gessner	Louisiana	
Branch, Arthur C.	Dr. F. C. Hack	Georgia	
Braun, Isedor		Texas	

Name	Preceptor	STATE
Brinson, John B. Jr.,	Dr. D. H. Yates	Florida
Broussard, J. Aurelie	Dr. E. L. Stephens	Louisiana
Brown, M. Earle	Dr. H. S. Lewis	Louisiana
Buckley, J. Charles	Dr. L. C. Rouse	Mississippi
Carter, G. Andrew	La. State University	Louisiana
Cates, Joseph M.	Drs.J.A.Embry & Chas.B.	Simmons Tex.
Chatelain, Leonard	Dr. E. Regard	Louisiana
Chauvin, Hubert E.	Dr. J. B. Duval	Louisiana
Chiasson, J. Leon	•	Louisiana
Childs, Wm. Leo	Dr. Wm. Childs	Louisiana
Clinton, Lane O.	Dr. F. O. Maxwell	Louisiana
Coello, Carlos V.	Prof. E. S. Lewis, M. D.	Ecuador
Cole, Benj. J.	Dr. C. H. Jamerson	Louisiana
Dauterive, Henry J.	Dr. E. H. Walet	Louisiana
David, Joseph D.	Dr. G. M. G. Stafford	Louisiana
Delcourt, Hadelin C.	Dr. A. Delcourt	Louisiana
DeMahy, Marcel J.	Prof. E. S. Lewis, M. D.	Louisiana
Donald, Dan C.	Dr. E. G. Donald	Alabama
Evans, B. Palissy	Dr. F. Carnes	Mississippi
Faget, Frank M.	Dr. Chas. Faget	Louisiana
Feagin, Horace C.	Dr. B. C. Marsh	Texas
Freeman, Edwin S.	Dr. J. Byron Vaughan	Louisiana
Gill, Doctor D.	Dr. W. W. Lee	Louisiana
Grafton, G. Harley	Dr. Nance	Mississippi
Greene, Norvin E.		Mississippi
Guillotte, Wm. F.	Drs.J.J.Archinard & J.M.	Suarez La.
Harrell, Lovell H.		Florida
Hemler, J. Henry	Dr. D. R. Sartor	Louisiana
Henry, Gordon F.	Dr. D. L. McSwain	Florida
Hewitt, W. Beall, Jr	Dr. H. C. Stokes	Louisiana
Hoag, Joseph K.	Dr. J. J. Curry	Louisiana
Hountha, Joseph M. (A.B.	Dr. L. A. Méraux	Louisiana
Jones, Leonard W.	Dr. Jones	Texas
Kahn, Robert H.	Dr. R. Tate	Tennessee
Kennedy, Thos. P.		South Carolina
King, Edward L,	Dr. A. C. King	Louisiana
Landry, Edmond N.	Dr. Geo. J. Sabatier	Louisiana
Larose, J. Browne (A.B.)	Dr. E. O. Trahan	Louisiana
Lassalle, André C.	Dr. Henry A. King	Louisiana
Lavigne, John B., Jr. (A.B.)	Prof. R. Matas, M. D.	Louisiana

Name	PRECEPTOR	STATE
Lindner, Henry J.	Dr. John W. Lindner	Louisiana
Lischkoff, Morzart		Florida
Lobrano, Wm. M.	Dr. T. S. Dabney	Louisiana
Longino, Wm. P.	Dr. C. D. Stevens	Arkansas
‡Love, Wm. Alvin (A.B.)	Tulane University	Louisiana
Luck, Angelo J. (A.B.)	Dr. J. S. Hebert	Louisiana
Luckett, Frank B.	Dr. D. K. Lexada	Louisiana
McCants, Ronald L.		Mississippi
McClendon, Jesse H.	Dr. J. M. Craig	Louisiana
McGehee, E. Charles	Dr. R. M. Butler	Mississippi
McMillan, Ural W.	Dr. S. G. Renshaw	Louisiana
McQueen, J. Pickens		Alabama
Milanı, John F.	Dr. M. M. McMillan	Mississippi
Miller, Victor H.	Dr. W. D. Wall	Louisiana
Miller, Wallace E.	Dr. A. J. Fortenberry	Louisiana
Mitchell, Joseph G.	Dr. G. R. Carroll	Louisiana
Moore, H. Tate	Dr. H. W. Tate	Tennessee
Morris, Gustave L.	Dr. J. W. Warren	Louisiana
Murphy, Garland D.	Dr. W. S. Harrell	Louisiana
Murphy, Peter F.	Dr. J. F. Code	Louisiana
Murrell, Joseph W.	Dr. R. H. Blackman	Louisiana
Neal, Thurman M.	University of Mississippi	Mississippi
Nelson, Harry E.	Drs.T.A.Duggan & A.C.King	Louisiana
Newhauser, Mayer	Dr. Marion S. Souchon	Louisiana
Odeneal, Thos. H.	Dr. Odeneal	Mississippi
Olivier, Chas. K.	Dr. W. H. Reilly	Louisiana
Olsen, Olaf H.	Dr. John Howell	Mississippi
Owen, James T.	Dr. W. G. Owen	Louisiana
Patterson, J. Cliatt		Alabama
Peace, Thomas C.	University High School	Alabama
Pinkston, James C., Jr.	Drs. J. B. Letcher & Univ. Ala.	Alabama
Pridgen, Ross E.	Dr. W. Nash	Texas
Quin, Frank W.	Dr. J. M. Quin	Louisiana
Rankin, Howard P.		Alabama
Reynolds, A. Heath	Dr. M. B. Culpepper	Louisiana
Roeling, Henry W.Jr., (M.	Ph.)Dr. W. T. O'Reilly	Louisiana
Rougon, Fred. F.	Dr. J. J. Delambre	Louisiana
Savage, Thos. C.	Dr. R. H. Kilpatrick	Alabama
Scallan, Adolphe	Dr. Emil Regard	Louisiana
Schulze, Emil C.		Texas

NAME	PRECEPTOR	STATE
Segura, J. Otto	Dr. H. A. Eldredge	Louisiana
Smith, John W. A.	Dr. J. E. Stennis	Mississippi
Staring, Houston L. (A.M.	Dr. E. D. Friedrichs	Louisiana
Stewart, Robt. H.	Dr. J. P. Hill	Mississippi
Taylor, Jesse D.		Louisiana
‡Todd, Eiba B.	Dr. S. B. Harris	Cuba
Trice, H. Sale	Dr. J. G. Lilly	Mississippi
Triolo, Jerome M.	Dr. H. Crouse	Texas
Tyler Louis I.	Dr. C. C. Bass	Mississippi
Tynes, Clifton E.	Dr. Thomas F. Conn	Mississippi
Walther, Henry	Dr. M. Levy	Louisiana
‡West, Dandridge P.	La. State University	Virginia
Whisnant, Baker	Dr. C. E. Granberry	Alabama
Williams, Eugene B.	Dr. N. L. Rodgers	Mississippi
Wise, Jacob Z.	La. State University	Louisiana
Yancey, Edwin R.	Dr. B. L. Thompson	Louisiana

PHARMACY STUDENTS-27

STUDENTS ELIGIBLE FOR GRADUATION, CLASS OF 1907-9

Awcock, Guy E.	Mr. J. N. W. Otto & Son	Louisiana
Bennett, Claude T.	Atlanta Coll. Phar.	Mississippi
Buissière, Mrs. Adele	Dr. G. S. Brown	Louisiana
Buissière, Miss Reine P.A.		Louisiana
Capdau, Adolph D.	Dr. J. E. Capdau	Louisiana
Fortier, Lucien A.	Dr. S. M. Fortier	Louisiana
Gravois, Ozane J.	Mr. Theo. L. Gravois	Louisiana
Paul, Michel J.		Louisiana
Robin, Chas. J.	Dr. M. B. Tarleton	Louisiana

FIRST YEAR STUDENTS, CLASS OF 1908—18

Cohen, Jacob S.	Dr. T. S. Kavanagh	Louisiana
Cronan, Geo. A.	P. L. Cusachs	Louisiana
Di Trapani, Henry A.	A. Di Trapani	Louisiana
Hill, Henry M.	Dr. L. C. Roberts	Texas
Johnston, H. Arthur		Texas
Lacassin, Paul	Mr. R. Moers	Louisiana
LeBlanc, Theodore	Dr. A. Landry	Louisiana
McNeill, J. Amos	Mr. W. C. Day	Mississippi
Merrell, Clyde E.	Carrollton University	Mississippi

NAME	PRECEPTOR	STATE
Morales, Miss Maria J.		Cuba
Rupp, Peter J.	F. J. Dantan	Louisiana
Spann, G. Porter	Dr. T. M. Price	Mississippi
Stiefel, Clarence E.		Mississippi
Sykes, Lorey	Mr. M. J. Sykes	Louisiana
Taylor, A. Roy	Mr. Thomas Taylor	Louisiana
Walker, Benj. N.		Mississippi
Williams, John T.	Dr. J. M. Guthrie	Mississippi
Woodell, T. Lewis	Carroll University School	Mississippi

In addition to the above, twelve medical students took also the Course in Pharmacy, thus making a total of thirty-nine pharmacy students.

SUMMARY OF 543 STUDENTS

MEDICAL STUDENTS

29	
124	
129	
105	516
9	
18	27
	543
	29 128 124 129 106—

DESCRIPTION OF NEW BUILDING

ERECTED 1893.

The general plan consists of a central building to provide two large lecture rooms, one above the other, and of two wings, chiefly for laboratories, but also for library, museum, offices, recitation and private rooms.

An unusually well lighted, well floored, dry and commodious basement provides ample storage rooms, and also excellent rooms for the greater comfort of students, such as a study-room, smoking-room, etc.

The lecture-rooms, laboratories, and all rooms except those in the basement are free from all posts and pillars; the two lecture-rooms are abundantly lighted and ventilated, and have a seating capacity, the first floor lecture-room for 485, and the third floor amphitheatre for 525 students.

The Microscopical Laboratory is believed to be unsurpassed in lighting and ventilation and in size, accommodating 122 students.

The students' Chemical Laboratory has the same size and superiorities.

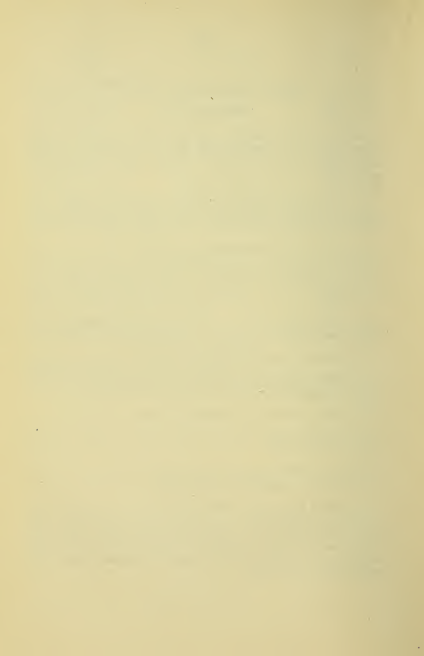
The Dissecting Rooms are believed to be unsurpassed in all essentials, and can accommodate 204 students at work at the same time.

Lavatories and urinals are conveniently located on every floor.

The building supplies several private rooms for special work of students or graduates.

Lockers are amply supplied for the personal use of every student to secure his books, iustruments, overcoat, etc.

The college lot measures about 256½ feet front on Canal Street, 199¼ feet on Villere Street, 313¼ feet on Robertson Street, and 102¼ feet on Customhouse Street; containing therefore, about 62,764 square feet, while the building occupies only 16,528 square feet; thus leaving ample space for ornamentation and recreation grounds at present and for extension in the future.



POST-GRADUATE DEPARTMENT

(THE NEW ORLEANS POLYCLINIC)



Corner Tulane Avenue and Liberty Street

FACULTY

- EDWIN BOONE CRAIGHEAD, M. A., LL, D., President of the University.
- ARTHUR DE ROALDES, M. D., Emeritus Professor of Diseases of the Ear, Nose and Throat.
- CHARLES LOUIS CHASSAIGNAC, M. D., Dean, and Professor of Genito-Urinary and Rectal Diseases.
- PAUL ÉMILE ARCHINARD, A. M., M. D., Professor of Diseases of the Nervous System.
- HENRY DICKSON BRUNS, M. D., Professor of Diseases of the Eye. ANDREW GAIENNIE FRIEDRICHS, Professor of Dental and Oral Surgery.
- PAUL MICHINARD, M. D., Professor of Obstetrics and Gynecology. THOMAS SEILLES KENNEDY, M. D., Professor of Diseases of Children.
- GEORGE FARRAR PATTON, M. D., Professor of Clinical Medicine.
- ISADORE DYER, Ph. B., M. D., Professor of Diseases of the Skin. EDMUND DENEGRE MARTIN, M. D., Professor of General Surgery.
- JOHN JOSEPH ARCHINARD, A. M., M. D., Professor of Clinical Microscopy and Bacteriology.
- JACOB AMBROSE STORCK, M. Ph., M. D., Professor of Diseases of the Digestive System.
- FELIX ALPHONSE LARUE, A. M., M. D., Professor of Operative and Clinical Surgery.
- EDWARD MICHEL DUPAQUIER, B. Let., B. Sc., M. D., Professor of Clinical Therapeutics and Tropical Medicine.
- HENRY SULA COCRAM, B. Sc., M. D., Professor of Clinical Gynecology.
- OTTO LERCH, A. M., Ph. D., M. D., Professor of Medical Diagnosis. GORDON KING, M. D., Professor of Diseases of the Ear, Nose, and Throat.
- CHARLES JEFFERSON MILLER, M. D., Professor of Operative Gynecology.

- ERNEST ALEXIS ROBIN, B. Sc., M. D., Professor of Diseases of the Eye.
- JOHN FREDERICK OECHSNER, M. D., Professor of Orthopedics and Surgical Diseases of Children.
- SIDNEY PHILIP DELAUP, B. Sc., M. D., Professor of Surgery of the Genito-Urinary Organs and Rectum.
- WILLIAM M. PERKINS, M. D., Professor of Clinical and Minor Surgery.
- HENRY EDWARD MÉNAGE, M. D., M. Ph., Assistant Professor of Diseases of the Skin.
- LOUIS D. ARCHINARD, M. D., Clinical Assistant in Dental and Oral Surgery.
- PAUL J. GELPI, A. M., M., D., Lecturer and Clinical Assistant in Genito-Urinary and Rectal Diseases.
- LIONEL LOUIS CAZENAVETTE, M. D., Lecturer and Clinical Assistant in Diseases of the Nervous System.
- M. H. McGUIRE, M. D., Clinical Assistant in General Surgery.
- LOUIS PERRILLIAT, B. Sc., M. D., Lecturer and Clinical Assistant in Obstetrics and Gynecology.
- RALPH HOPKINS, M. D., Lecturer and Clinical Assistant in Diseases of the Skin.
- P. L. THIBAUT, M. D., Assistant in Operative and Clinical Surgery and in Surgery of the Genito-Urinary Organs and Rectum.
- CULLEN MILO BRADY, M. D., Assistant in Clinical Therapeutics and Tropical Medicine.
- HOMER DUPUY, A. M., M. D., and Clinical Assistant in Diseases of the Ear, Nose, and Throat.
- JOSEPH D. MARTIN, M. D., Clinical Assistant in General Surgery. ALBERT ÉMILE FOSSIER, A. M., M. D., Lecturer and Clinical Assistant in Medical Diagnosis.
- P LEON CUSACHS, M. D., Assistant in Clinical Microscopy and Bacteriology.
- S. C. LANDAUER, M. D., Assistant in Clinical Microscopy and Bacteriology.
- ROY McLEAN VAN WART, A. B., M. D., Lecturer and Clinical Assistant in Diseases of the Nervous System.
- J. LEON LEWIS, M. D., Clinical Assistant in Medical Diagnosis.
- LUCIEN MAURICE PROVOSTY, M. D., Lecturer and Assistant in General Clinical Medicine.

- C. WILLIAM GROETSCH, M. D., Clinical Assistant in Obstetrics and Gynecology.
- CHARLES P. HOLDERITH, M. D., Assistant in Clinical Gynecology.
- C. A. WALLBILLICH, M. D., Clinical Assistant in Orthopedics and Surgical Diseases of Children.
- P. W. BOHNE, M. D., Clinical Assistant in Orthopedics and Surgical Diseases of Children.
- CARROLL WOOLSEY ALLEN, M. D., Lecturer and Clinical Assistant in Genito-Urinary and Rectal Diseases.
- W. E. SISTRUNK, M. D., Assistant in Operative Gynecology.
- E. D. FRIEDRICHS, M. D., Assistant in Clinical and Minor Surgery.
- E. O. TRAHAN, Assistant in Clinical Microscopy and Bacteriology.

MR. H. C. SMITH, Registrar.

CALENDAR

1907.

Nov. 4 Monday Twenty-first Annual Session Begins.

Nov. 28 Thursday Thanksgiving Day.

Dec. 25 Wednesday Christmas Day. 1908.

Jan. I Wednesday New Year's Day.

Mar. 3 Tuesday Mardi Gras.

Mar. 12 Thursday
Mar. 13 Friday } Founders' Day.

May 23 Saturday Session Closes.

THE TWENTY-FIRST ANNUAL SESSION BEGINS

MONDAY, NOVEMBER 4, 1907

New Orleans has for a number of years occupied a distinct position as a center of medical education. With the medical opportunities afforded in the largest cities of the North and East, New Orleans has ever ranked in the clinical facilities for studying diseases and for the exigential material which is bound to gravitate to the metropolis of the South and Southwest. Its sub-tropical location and its expanding communication with the tropics ensure an opportunity of observing the diseases peculiar to warm climates, now of increased interest owing to our new insular possessions.

The demand for post-graduate instruction was realized and met in 1888, by the organization of the New Orleans Polyclinic, which obtained a charter from the State. The need of such a school has been evidenced by its constantly growing patronage. In less than a decade the increased attendance demanded proportionate facilities, and in 1895 a new building was erected to meet the necessity. The classes have steadily increased in number and in interest.

After twenty years of independent existence and progress, the Polyclinic has become amalgamated with The Tulane University of Louisiana and has been made the Post-Graduate Department of the Medical College. This enlarges its advantages for the present and gives greater promise for the future. Its prestige is increased by becoming a part of the great Southern University.

While the States of the South are most naturally those from which physicians come to the school, in the last few years the Polyclinic has enrolled matriculates from the East, North and West, and from Mexico and Cuba. The growing classes attest the popularity of the school, which has always commended itself for the fraternal spirit which governs both the instruction and intercourse between the faculty and the physicians in attendance.

Clinical methods and opportunities have improved with each year of the school's existence, and laboratory methods and facilities are each year advanced to keep in touch with current progress.

Recently a chair was created on Operative Gynecology, which, added to the two previously existing chairs on gynecology, affords unsurpassed advantages' in this important branch. Four more chairs were established, an additional one on Diseases of the Eye, one on Orthopedic Surgery, the study of which has received such an impetus during the past two years, a new branch on Surgery of the Genito-

Urinary Organs and Rectum, supplementing the existing course on diseases of these organs, making their study most complete, and, this year, one on Clinical and Minor Surgery.

The Polyclinic has the opportunities for clinical and practical teaching which it proposes and aims to give, and which are equal to any.

Instruction is carried on at the Polyclinic, at the Charity Hospital and at the Eye, Ear, Nose and Throat Hospital.

THE POLYCLINIC

is centrally located, within a square of the Charity Hospital on one side, one of the new Eye, Ear, Nose and Throat Hospital on the other, three of the Undergraduate Department, and is in every way convenient.

Erected for the purpose of the school solely, the building has been arranged for teaching. A well-lighted, airy reading and smoking room is located on the first floor, where the latest medical journals are to be found. Modern sanitary plumbing and electric lighting throughout are notable features.

The clinics occupy the first and second floors, while the third is devoted to the laboratories and cadaveric work. The laboratory of microscopy and bacteriology has been remodeled, and will henceforth be used for all this class of work by the City Board of Health of New Orleans, and the Louisiana State Board of Health, thus increasing the material available and giving the matriculates unsurpassed facilities. Daily afternoon clinics are held on special branches in the several clinic rooms.

In addition there is a commodious amphitheatre with ample seating capacity and perfect acoustic properties. A post-graduate school, of necessity, must be essentially a clinical school, but there are certain features which must be presented in a didactic way. For this purpose, and for miscellaneous additional lectures in the course, the amphitheatre is made use of. Modern apparatus is provided for stereopticon lectures.

THE CHARITY HOSPITAL

has a national reputation for the varied and extensive character of its material. For nearly three-quarters of a century it has been developing its general hospital work, until today it presents almost every class of disease of known occurence.

By special act of the Legislature, in 1892, the Polyclinic was given

"free access at all times to the wards of the Charity Hospital" for the purpose of teaching its classes.

Not only from the State of Louisiana, but from every State in the union, patients of all descriptions are received and treated in the Charity Hospital, whose capacity of about 900 beds is usually taxed beyond its limits.

A glance at the appended tables (pages 54 and 55) of cases treated in this institution will convey some idea of the vast amount of material available for instruction.

The free use of the ever-changing hospital population gives the Polyclinic a great advantage over other post-graduate schools.

The concentration of cases of all kinds, in all branches taught, is an additional advantage of much importance to the busy practitioner, who has only a limited time to profit by all the opportunities available.

While the instruction is carried on in the out-clinics and in the wards of the hospital themselves, the amphitheatre is used for major operations, or where, for convenience or expediency of demonstration, the wards are not used.

By this method of teaching, physicians come in direct contact with the sick, personally examining patients, handling instruments, assisting at operations, familiarizing themselves with all forms of injury and disease and their treatment.

Each professor is a member of the visiting staff of the hospital, and has wards assigned to him, which, with the out-door services under his control, afford material for the exhibition of cases and clinical teaching in his branch, including all embraced in the schedule.

In the operative and surgical courses the assistants afford additional opportunities for the study of technic, as they assist with a view to expand the teaching. The assistants aid otherwise in the teaching, taking up special branches of the subject embraced in the course, and devoting extra hours for instruction. In this way the ground is well covered by each professor, with his lecturers and clinical instructors.

Physicians may visit the hospital at any time, and many cases of emergency may be seen in the amphitheatre and operating rooms through the liberal courtesy of the hospital staff.

The amphitheatre of the Charity Hospital is modern in every way, equaling most of the best amphitheaters in the country and surpassing the majority of them. It is equipped for all kinds of surgery, including electric apparatus, and with the provision for aseptic and antiseptic methods every chance is offered the matriculate to learn the best of these.

The hospital is also supplied with an up-to-date X-ray apparatus and ample opportunity is offered for demonstrating this latest aid to surgery.

The Milliken Memorial Hospital, for the exclusive treatment of children, makes the facilities in this department second to none. This building is located on the same grounds with the Charity Hospital, and is equally accessible.

The out-clinics are held in two well-designed buildings, one for men and boys, the other for women and small children. Here all types of ambulant cases are presented for examination and diagnosis, proper treatment is mapped out, and its results can be followed. The methods of office practice thus can be illustrated satisfactorily.

During the year the number of patients treated in this department alone was nearly twenty thousand, and gives some idea of the vast amount of material available for this study.

The grand total of cases treated in both the indoor and outdoor services of the Charity Hospital during 1905 was about 28,500.

TABLE I—REPORT OF OUTDOOR DEPARTMENT, 1905
Classified by Diseases

	White		Colored		Total		
Name of Disease	Male	Female and Children	Total	Male	Female and Children	Total	White and Colored
Medical Surgical Nervous. Venereal and Skin Gynecological Dis. of Boys not classified Diseases of Children not classified Diseases of Eye, Ear, Nose and Throat. Odontological	2,413 52 806 447	2,031	3,398 186 1,084 506 447 2,031 782	1,330 1,926 682	733 2,012	831 733 2,012	6,172 186 1,915 1,239 447 2,031
Total	6,372	4,708	11,080	3,938	4 ,40I	8,339	19,419

TABLE II—REPORT OF INDOOR SERVICE, 1905

Nomenclature		Colored.
Nomenciature	Total	Total
Fevers and other General Diseases	1,021	267
Tumors	244	146
Diseases of the Nervous System	474	192
Diseases of the Circulatory Organs	253	238
Diseases of the Digestive Organs	618	256
Diseases of the Genito-Urinary Organs	357	284
Diseases of Female Organs of Generation	225	137
Diseases and Conditions Attending Utero-Gestation	210	189
Venereal Diseases	244	195
Diseases of the Bones, Joints and Bursae	153	57
Toxic Diseases	72	19
Diseases of the Skin	77	ΙÍ
Diseases of the Eye	57	4.3
Local Diseases and Injuries	1,116	923
Diseases of the Ear and Nose	16	17
Diseases of the Respiratory Organs	427	428
Cases of Destitution and Malingerers	64	44
Total Total White and Colored		3,546

EYE, EAR, NOSE, AND THROAT HOSPITAL

The courses in diseases of the eye and of the ear, nose, and throat will be given, as in previous sessions, in this hospital. The vast facilities offered in this institution add greatly to the clinical advantages of the Polyclinic. Every opportunity is given the matriculates of this school to utilize the material available. The institution was established not alone for the treatment of indigent patients, but also for the education of practitioners of medicine. The Professors of Diseases of the Eye, and of Diseases of the Ear, Nose, and Throat, are the surgeons in charge of these respective departments. The hospital's new building just erected and embodying the latest improvements, is only one square from the Polyclinic, and two from the Charity Hospital.

According to the official report of the trustees for 1906, 6,464 individual patients were registered, 43,840 consultations given, and 1,321 operations were performed during the year.

This abundant clinical material is utilized and great advantages are offered the matriculates in these branches to familiarize themselves with the most modern and practical methods for the diagnosis and management of this class of cases.

The hospital is well equipped with special apparatus, and posesses

one of the most powerful magnets in existence for the removal of foreign bodies from the eye.

Two house surgeons to this institution are elected annually. Besides enjoying exceptional opportunity for the study of the vast amount of clinical material, they act as clinical and surgical dressers and assistants to the professors. Students who have pursued an adequate course in the Polyclinic on these branches have an admirable opportunity to complete their special education by securing one of these positions.

The house surgeons are given their board and lodging.

ARRANGEMENT OF BRANCHES

While the Polyclinic has tried to make the arrangement of its work satisfactory to those interested in all branches, it has been found convenient to arrange the work to facilitate also those wishing to specialize in particular branches. The following has been determined upon after experience and observation:

- 1. Diseases of the Nervous System.
- 2. Diseases of the Eye.
- 3. Dental and Oral Surgery.
- 4. Genito-Urinary and Rectal Diseases.
- 5. Obstetrics and Gynecology.
- 6. Diseases of Children.
- 7. Clinical Medicine.
- 8. Diseases of the Skin.
- 9. General Surgery.
- 10. Clinical Microscopy and Bacteriology.
- II. Diseases of the Digestive System,
- 12. Operative and Clinical Surgery.
- 13. Clinical Therapeutics and Tropical Medicine.
- 14. Clinical Gynecology.
- 15. Medical Diagnosis.
- 16. Diseases of the Ear, Nose, and Throat.
- 17. Operative Gynecology.
- 18. Diseases of the Eye.
- 19. Orthopedics and Surgical Diseases of Children.
- 20. Surgery of the Genito-Urinary Organs and Rectum.
- 21. Clinical and Minor Surgery.

FEES AND EXPENSES

TABLE OF RATES

	SIX WEEKS	FOUR WEEKS
Any single branch	\$ 15 00	\$12 00
Any two or more branches, each	12 00	10 00
All branches	100 00	75 00

The faculty of the Polyclinic have carefully considered the requirements for post-graduate work, and, in arranging the branches and material, everything has been considered in the matriculate's favor. While in several branches outlined in the course there are included special lines of laboratory and other work, usually made extra at post-graduate schools elsewhere, notably rectal diseases, diseases of the stomach, operative surgery on the cadaver, operative gynecology on the cadaver, surgery on the cadaveric eye, clinical microscopy, etc., we have comprised all these in the general course, so as to make the session as profitable as possible to the physicians in attendance. A glance at the table of rates given above will show the advantage to be derived from taking a general ticket, for which a fixed fee of \$100 for six weeks' instruction has been made, every branch included, twenty-one in all, and no extras. While we advise every matriculate to buy a ticket for all the courses, and as an inducement agree to issue a similar ticket at any subsequent term for \$50, or half rate, the course is still so arranged that either all or any one or more branches can be followed.

To facilitate those who have very limited time, tickets will be issued for four weeks' instruction in all twenty-one branches, as above, for the sum of \$75, with the privilege of attending subsequent terms of four weeks for \$50. Additional weeks may be arranged with either the six or four weeks' course at proportionate rates.

Matriculates may, in addition, arrange, through this department, to take advantage of clinical lectures in the undergraduate department, by paying fees in proportion.

BOARD AND LODGING

Board and Lodging can be had at reasonable rates, from \$4.00 a week up, both in the vicinity of the school and in other parts of the city. A list of desirable boarding houses is kept on file by the Polyclinic. Inquiry should be made to the registrar.

REQUIREMENTS FOR ADMISSION .

The school is open to all licensed practitioners, and they may enter at any time during the session.

CERTIFICATES

Certificates of Attendance upon one or more branches for four or more weeks will be issued upon evidence of satisfactory work upon the part of the matriculate, for which no examination is required or charge is made.

GENERAL INFORMATION

VISITORS

Physicians visiting New Orleans, whether intending to matriculate at the Polyclinic or not, are always welcome, and upon request to the Registrar will be given the privilege of attending all lectures and clinics for three days without charge.

CLIMATE

The climate of New Orleans, during the session of the Polyclinic is especially noted by Northern visitors to New Orleans, who find this a delightful place in which to escape from the rigor of a Northern winter, The mean temperature for November, 1906, was 65 deg. F.; December, 59 deg. F.; January, 1907, was 63 deg. F.; February, 60 deg. F.; March, 71 deg. F.; April, 67 deg. F.; May, 74 deg. F. Average of mean temperature for the seven months of the session, 65.7 deg. F.

AMUSEMENTS

In addition to the educational facilities, during the session the famous and unique Mardi Gras festivities occur. The best of theatre attractions are brought to New Orleans at this time, lecturers and musical celebrities of note are frequently heard, and the famed French Opera season is on.

THE ORLEANS PARISH MEDICAL SOCIETY

The members of Polyclinic classes are privileged guests at the rooms of the Orleans Parish Medical Society, whose library of several thousand volumes is at their disposal. Meetings of the Society are held on the second and fourth Saturdays of each month, to which the Polyclinic class is likewise invited. The Society is now located in its new abode, also headquarters for the State Medical Society, at the corner of Elk Place and Gasquet Street, only three short squares from the Polyclinic.

ADVICE

Upon arrival at New Orleans take any car going from the railroad station to Canal Street. At Canal Street take the Tulane Avenue car; this passes the Polyclinic, which can be indicated by the conductor.

It is advisable to go at once to the Polyclinic, and, by securing proper direction, avoid confusion, expense and delay.

For all other information, address,

Chas Chassaignac, M. D.,
Dean New Orleans Polyclinic,
Post-Graduate Medical Department of the Tulane University.
Box 707, New Orleans, La.

PLAN OF INSTRUCTION IN THE VARIOUS BRANCHES.

DISEASES OF THE NERVOUS SYSTEM

PROFESSOR P. E. ARCHINARD

Clinical Assistants-Drs. L. L. Cazenavette and R. M. Van Wart

This course will comprise: examination and treatment of patients in the wards and clinics for nervous diseases at the Charity Hospital and Polyclinic; the study of medical electricity; the various currents employed, their value in diagnosis, prognosis and treatment.

In order to render the course still more thorough, Drs. Cazenavette and Van Wart will give special instruction in the afternoon at the Polyclinic. Dr. Cazenavette's course will be chiefly on Electro-therapeutics, including the study of the different galvanic, faradic and static electrical machines employed in medicine, their effects on the human body, as well as their use for diagnosis, prognosis and treatment.

In connection with this work practical demonstration of the electrolytic and cataphoretic effect of the current will be given. A certain amount of X-ray work, both diagnostic and therapeutic, will be gone over.

Dr. Van Wart's course will consist of demonstrations in the gross and microscopic anatomy of the brain, spinal cord and peripheral nerves and muscles. The physiology of the various parts will also be considered. The gross and microscopic pathology of the more important diseases will also be taken up. At the same time the anatomical relationship of the lesions to the symptoms presented during life will be discussed, and, where possible, cases shown.

DISEASES OF THE EYE

PROFESSOR BRUNS

Clinical Assistants—The Hospital Staff and the House Surgeons Assigned to this Department.

Professor Bruns will give practical clinical instruction in the eye wards of the Eye, Ear, Nose and Throat Hospital. The endeavor will be to teach recognition of the anatomic site of the lesion; prompt and exact diagnosis, together with simple rational treatment of the more common diseases and injuries of the eye. Availing himself of the abundant clinical material of the Eye, Ear, Nose and Throat Hospital, the professor will demonstrate surgical operations on the living eye.

Texts Recommended—Fuch's Opnthalmology; Ohlemann's Ocular Therapeutics; Haab's Hand Atlas (Saunders) of the External Diseases of the Eye will be found very useful to the beginner. For the general practitioner, Common Diseases of the Eye, by Wood and Woodruff, is recommended.

DENTAL AND ORAL SURGERY

PROFESSOR FRIEDRICHS

Clinical Assistant-Dr. L. D. Archinard

In this department thorough, systematic and practical consideration will be given to the pathologic relations of the oral cavity and its contents, together with a thorough description of all the diseases or abnormal conditions which may arise. The class will be taught how and when to extract teeth, the treatment of diseased teeth and gums, in fact everything that has a practical bearing and is comprised in this specialty. Professor Friedrichs will meet the class in his clinic at the Charity Hospital.

GENITO-URINARY AND RECTAL DISEASES

PROFESSOR CHASSAIGNAC

Clinical Assistants—Drs. Paul J. Gelpi and C. W. Allen

Many essential points in the etiology, the pathology, and the treatment of these diseases cannot be studied suitably at the bedside or at the time of operation. Professor Chassaignac will aim to teach these in an eminently practical manner, quite different from the ordinary didactic or text-book methods.

Modern office treatment will be particularly noticed.

In addition, his classes will have free access to the large venereal

clinic at the Charity Hospital, and the Genito-Urinary clinic at the Polyclinic, under the direct supervision of Dr. Gelpi and Dr. Allen. They will thus have the advantage of following the treatment and progress of hundreds of patients, and, besides viewing systematic demonstrations, will be assigned cases and allowed to practice the technique of irrigations, instillations, the passage of bougies, prostatic massage, urethroscopic examinations, and other manipulations.

OBSTETRICS AND GYNECOLOGY

PROFESSOR MICHINARD

Clinical Assistants—Dr. L. Perrilliat and Dr. C. William Groetsch.

Practical instruction will be given at the Charity Hospital and the Polyclinic in all the branches of gynecology. Matriculates will be permitted to make intra-uterine applications, to introduce pessaries and to familiarize themselves with the use of instruments in the treatment of gynecologic diseases.

In the Obstetric Department at the Charity Hospital, such cases as present themselves will be availed of for the diagnosis, etc., of pregnancy. At the Polyclinic the various problems in obstetrics and gynecology will be discussed.

DISEASES OF CHILDREN

PROFESSOR KENNEDY

The study of diseases in children presents many difficulties, and can be mastered only through the clinical side. What more golden opportunity could possibly be offered one desirous of studying this branch than that which presents itself in the abundance of clinical material furnished by the children's out-clinic of the great Charity Hospital, where daily passes, under clinical observation, disease in all its varied forms?

Matriculates will be most welcome to fully examine all cases coming under the care of the professor, and in addition to the therapeutic treatment will have clearly explained to them the all-important subject of dietetics.

GENERAL CLINICAL MEDICINE

PROFESSOR PATTON

Clinical Assistant-Dr. L. M. Provosty

This course being one which so directly concerns the busy practitioner in his daily work, it will be the aim of the professor to make the teaching thoroughly practical. At certain hours to be given in the

schedule of lectures the class will be taken into the wards of the Charity Hospital in the service of the professor and his clinical assistant.

The members of the class will be invited to express opinions as to the diagnosis and treatment of cases, thus encouraging an instructive interchange of ideas and experience.

In recognition of an evident wish of the class for some didactic instruction, lectures of this character will be given by both Professor Patton and Dr. Provosty from time to time on special subjects. Such subjects are often chosen at the request of the class.

Evening hours are taken for lectures so as not to conflict either with attendance at operations in the amphitheatre, which usually occur in the morning, or with afternoon clinics.

DISEASES OF THE SKIN

Professor Dyer

Assistant P**r**ofessor—Dr. H. E. Ménage Clinical Assistant—Dr. Ralph Hopkins

The study of skin diseases is one of difficulty, and must be purely clinical. Professor Dyer will meet his classes regularly twice a week at the outdoor clinics of the Charity Hospital, demonstrating the various common and the more uncommon skin diseases, as the material is plentiful.

Especial attention will be given to differential diagnosis and treatment, and students will have full privilege of studying methods and results of treatment in the wards under the direction of the assistants to the chair.

GENERAL SURGERY

PROFESSOR MARTIN

Clinical Assistants-Drs. M. H. Maguire and Jos. D. Martin

This course will be carried on at the Charity Hospital. It will be clinical, and will aim to present the operative and therapeutic management of cases under observation in the services of the professor and his assistants. The treatment and operative technic of appendicitis, hernia, and all surgical conditions of the abdominal viscera, will be given special attention.

CLINICAL MICROSCOPY AND BACTERIOLOGY

PROFESSOR JOHN J. ARCHINARD

Assistants-Drs. P. L. Cusachs, S. C. Landauer and E. O. Trahan

In this department the class will be thoroughly trained by the professor in the use of of the microscope and its application to the investigation of disease. Special attention will be given to practical methods which can be of value to the practitioner.

The class will be taught methods of clinical examination of blood for malaria and typhoid, of sputum, of urine, of milk, of stomach contents, of feces for dysentery and hook-worm disease, and of other secretions.

The teaching in this department will be by practical laboratory work, thereby familiarizing the matriculate with modern bacteriologic technic

The laboratory has been enlarged in order to permit as many as fifty men to work at the same time, and is equipped with the latest appliances and microscopes.

DISEASES OF THE DIGESTIVE SYSTEM

PROFESSOR STORCK

The teaching of this branch will be essentially practical. Exceptional clinical facilities will afford opportunity for exhibiting all common, and many rare diseases of the stomach and intestines. Individual students will be allowed the privilege of making examinations of patients.

In the didactic lectures the subjects will be thoroughly explained. Pathology, etiology, and the most approved methods of diagnosis and treatment, will receive minute attention.

In the laboratory work special attention will be given to the chemistry of the gastro-intestinal juices, and the methods of making analyses will be fully explained. Methods of making chemic and microscopic examination of stomach contents will be expounded and demonstrated.

The use of the stomach tube, the intra-gastric spray, the application of electricity to the treatment of stomach diseases, and the method of transillumination will be explained and illustrated.

OPERATIVE AND CLINICAL SURGERY

PROFESSOR LARUE

Clinical Assistant—Dr. P. L. Thibaut

The professor and his assistant will demonstrate operative surgery on the cadaver twice a week at the Polyclinic.

The members of the class will operate under the supervision of the professor or his assistant. Each operative class will consist of three, the operation falling successively to the lot of each, who will be assisted by the other two. In this way confusion will be avoided, and each member of the class will have opportunity either to do or to assist in all operations performed.

Ligation of arteries will be taken first, to be followed by amputations, resections and excisions, and some special regional operations, such as surgery of the brain, abdominal hollow viscera, and different operations for the relief of the prevalent appendicitis.

We are never lacking in cadaveric material, so that every member of the class who wishes to operate will be readily accommodated.

Professor Larue will also meet the class once a week at the Charity Hospital. The course at the hospital will consist of the presentation and treatment, operative and otherwise, of cases of interest occurring in the service of the professor.

CLINICAL THERAPEUTICS AND TROPICAL MEDICINE

PROFESSOR DUPAQUIER.

Clinical Assistant-Dr. C. Milo Brady

The program of this course embraces the medical treatment of the diseases and symptoms which form the bulk of practice in all climates, and of the diseases and symptoms which are peculiar to the tropics.

A number of diseases are grouped at each lecture, and the treatment, after thorough sifting, is given, none but efficient measures being considered. In order to better demonstrate "treatment," cases from the Charity Hospital, from the Polyclinic Medical Clinic, and from the professor's own clientele, are exhibited.

Both the professor and his chief of clinic will devote their attention to applied therapeutics in detail. More than ordinary attention will be given to remedial measures other than drugs, both physical and psychic, particularly massage and suggestion, according to Bernheim's teaching.

CLINICAL GYNECOLOGY PROEESSOR COCRAM

Clinical Assistant—Dr. C. P. Holderith

As the subject of gynecology provides so wide a scope the teaching in this division will be as operative as possible, the amphitheatre being used when cases permit. The clinics and wards on other occasions, when in the judgment of the professor the instructions can be best served, will be utilized for examinations and other details of work in this line.

MEDICAL DIAGNOSIS

PROFESSOR LERCH

Clinical Assistants-Drs. A. E. Fossier and J. L. Lewis

In this department special attention will be given to practical instruction in physical diagnosis, and the class will be made familiar with all diagnostic methods used to detect diseases affecting the viscera. Bedside methods will be taught as applicable to the more uncommon tests for disease and signs of clinical import.

Special stress will be laid on the diagnosis of the infectious diseases current in the South, and on the differential diagnosis of the various forms of malaria, and other prevailing febrile diseases.

DISEASES OF THE EAR, NOSE AND THROAT

PROFESSOR KING

Clinical Assistant-Dr. H. J. Dupuy

The teaching in this department consists in practical clinical demonstration and instruction in the treatment and operation rooms of the Eye, Ear, Nose and Throat Hospital, an institution which has the largest special clinics in the South. It is thoroughly equipped with all modern appliances and instruments designed for use in these branches. Gas, electricity and sunlight are utilized for illumination, and a special electric room, fitted out with all the accessory apparatus, is the means of demonstrating practically the use to which electricity is put in the diagnosis and treatment of ear, nose and throat diseases.

The Pathologic Museum contains a rich collection of pathologic structures and microscopic sections, which, in connection with numerous mural plates, anatomic preparations and plaster models, are used to illustrate cases.

Each student is given every advantage to become throughly drilled in the use of the otoscope, rhinoscope and laryngoscope, and to familiarize himself with the methods of diagnosis and treatment of the commoner affections of these special organs, particular attention being given by the instructors to bring out such points as may be of value to the general practitioner in his daily practice. The abundant clinical material affords remarkable opportunities for learning the latest and most successful methods of surgical, mechanical, and medical treatment, as is practiced on the patients in this institution.

The course includes a special series of lectures on the clinical anatomy, physiology and operative surgery of the ear, nose and throat. Matriculates are urged to procure such instruments as are required for ordinary examination and diagnosis, as otherwise patients cannot be assigned to them for examination. Information concerning instruments and text-books recommended will be cheerfully given, and the members of the hospital staff are ever ready to give information and aid to the matriculates in their clinical studies.

OPERATIVE GYNECOLOGY

PROFESSOR MILLER

Assistant-Dr. W. E. Sistrunk

The course on this subject offers unsurpassed facilities for the practical study of operative surgery of the female pelvis and external genitalia on the cadaver. The matriculate is afforded the opportunity to assist in the performance of the following operations: currettage, trachelorrhaphy, amputation of the cervix; flap slitting operations on the perineum; anterior colporrhaphy; colpoperineorrhaphy; repair of complete perineal tears; repair of vesico-vaginal fistula; repair of urethral injuries; the various operations for retro-displacement both intra- and extra-peritoneal; oophorectomy; hysterectomy, vaginal and abdominal. Special attention is given to the methods of closing abdominal incisions, and to the surgical anatomy of the pelvis.

In addition, as much clinical work will be presented as hospital facilities will afford

DISEASES OF THE EVE

Professor Robin

Professor Robin will give instructions in the correction of refractive errors and muscular anomalies. The use of the ophthalmoscope, of the ophthalmometer, of the phorometer of Stevens, and of test glasses, will be explained, and the members of the class afforded unlimited opportunity to perfect themselves in the use of these instruments in the clinics of the Eye, Ear, Nose and Throat Hospital.

Demonstrations of eye operations upon the cadaver will also be given.

Texts Recommended—Fuch's Ophthalmology; Hensell's Muscular Anomalies; Suter's Refraction; Haab's Hand Atlas (Saunders) of Internal Diseases of the Eye; Strabismus or Squint, Valk.

ORTHOPEDICS AND SURGICAL DISEASES OF CHILDREN

PROFESSOR OECHSNER

Clinical Assistants—Drs. C. A. Wallbilich and P. W. Bohne

This course will treat exclusively of the orthopedic and surgical diseases of children. The out-patient department of the Charity Hospital, where the children's clinic is unusually attractive, furnishes abundant material illustrating a very wide range of orthopedic conditions. The various operative procedures for the correction of deformi-

ties and for surgical conditions incident to childhood will be clinically illustrated in the surgical amphitheatre of the Charity Hospital.

SURGERY OF THE GENITO-URINARY ORGANS AND RECTUM

PROFESSOR DELAUP

Clinical Assistants-Drs. P. J. Gelpi and P. L. Thibaut

The essential feature of this course will be the operative treatment of diseases of the genito-urinary organs and the rectum. Numerous operations will be performed upon rectal, genital and urinary cases, specially selected from the abundance of material available at the Charity Hospital. In suitable cases the various accepted methods of operation will be demonstrated. Rectal surgery will be given special attention, and surgery of the prostate will receive due consideration. The use of spinal analgesia in these cases will be demonstrated. As the post-operative treatment in these cases is of considerable importance, members of the class will be urged to follow the after treatment in the wards of the professor.

CLINICAL AND MINOR SURGERY

PROFESSOR PERKINS

Clinical Assistant-Dr. E. D. Friedrichs

This course will be adapted to the practical needs of the general practitioner who is compelled to do his own surgery, as well as for those intending to specialize. Details of operative technique and practical points in after treatment will receive special attention.

In addition to the regular clinical lectures, the class will be urged to follow the cases in the wards. Where practicable local analgesia will be employed,

Plaster of Paris as a surgical material will be the subject of special lectures. The application of splints, practical dressings and bandaging will be demonstrated both clinically and didactically.

The class will meet twice a week for clinical lectures at the Charity Hospital, and once a week for a didactic lecture at the Polyclinic.

POST-GRADUATE MEDICAL DEPARTMENT

(NEW ORLEANS POLYCLINIC)

Alford, J. W. Allen, G. W. Allen, L. Allums, C. C. Alman, Sam Anderson, J. B. Andrews, J. M. Applewhite, W. W. Barker, E. R. Barnes, C. V. Bartlett, G. Beasley, E. M. Bell, M. C. Black, T. R. Blakeney, W. W. Blount, E. N. Bonnette, J. V. Boorman, T. G. Borland, F. M, Bowden, A. M. Brandon, J. W. Bunkley, W. N. Butts, A. M. Byrd, J. H. Caldwell, R. L. Callan, G. P. Cammack, C. H. Campbell, E. N. Campbell, J. R. Campbell, W. E. Cannon, I. F. Catching, W. W. Catlett. H. D. Chamberlain, W. P., U. S. A. Chambers, B. F. Cheatham, T. H. Chunn, M. B. Chunn, R. D. Clegg, J. T. Coble, R. L. Collins, A. S. J. Cox, M. L. Craighead, C. C.

Monticello, Miss. Harleton, Tex. Galveston, Tex. Ringgold, La. Melvin, Ala. Yazoo City, Miss. Farmersville, Tex. Bassfield, Miss. Tye, Tex. Bedias, Tex. Shafter, Tex. Coal Creek, Tenn. Silverton, Tex. Blossom, Tex. Millport, Ala. Bassfield, Miss. Pollock, La. Princeton, Tex. Houston, Tex. Holder, Tex. Ft. Adams, Miss. Stamford, Tex. Holdenville, Okla. Bowling Green, Miss. Grove, I. T. Procter, Tex. Clarksville, Tenn. Shady Dale, Ga. Austin, Tex. Ennis, Tex. Mart, Tex. Jackson, Miss. Monroe, La. New Orleans, La. Flint, Tex. Italy, Tex. Lingleville, Tex. Lingleville, Tex. Siloam Springs, Ark. Zephyr, Tex. Monticello, Ark. Canton, Tex. Athens, La. Cranford, W. S. Curby, J. H. Daniels, J. G. Darby, J. I. Dendy, J. L. Dildy, J. E. Dobbs, J. C. Dorsey, Z. A. Dudley, J. D. Dunlap, J. Enfield, C. Evans, C. A. Featherston, J. W. Fontaine, W. J. Foot, C. A. Fry, H. T. Gallaher, W. M. Gentry. A. Q. George, B. F. Getzen, S. P. Gibner, G. P. Graham, R. Grant, S. H. Gray, E. B. Green, C. J. Griffin, R. L. Grim, E. A. Grizzard, L. A. Gulley, E. Guthrie, J. M. Hairston, W. G. Hale, R. E Hall, R. W. Hammack, R. L. Hammons, W. W. Harris, W. G. Harrison, A. G. Hayes, C. F. Hendrix, J. H. Hicks, J. W. Hicks, W. D. Hill, A. S. Hill, A. T. Hill, G. P. Hilliard, C. W. Hilt, J. L. Hilton, J. G. Holland, P. C. Howell, C. H. Howell, E. B. Hughes, A. M.

Laurel, Miss Maypearl, Tex. Ğilmer, Tex. Columbus, Ga. Bernice, La. Lampasas, Text Ganado, Text Troy, Miss. Carlisle, Ark. Hill, Mont. Jefferson, Iowa Covington, La. Homer, La. Cameron, Tex. Cheneyville, La. Wills Point, Tex. Foreman, Ark. Pottsboro, Tex. Parkedale, Ark. Ft. White, Fla. Knox City, Tex. Duluth, Minn. Deport, Tex. Colfax, La. Durant, I. T. Adona, Ark. Kirksville, Mo. Abilene, Tex. Marion, Ala. Quitman, Miss. Burnt Corn, Ala. Bellamy, Ala. Clinton, Miss. Kenedy, Tex. Marthaville, La. Plano, Tex. Warren, Ark. Farmersville, Tex. Edgewood, Tex. Amarillo, Tex. Huntington, W. Va. Greenwood, Fla. Tamaha, I. T. Poplarville, Miss. Dotlian, Ala. Lineville, Ala. Cove, Ark. Bloomington, Ind. Comanche, Okla. Newberry, Fla. Sigler, La.

Hungate, E. W. Hunnicutt, W, J. Jackson, W. E. Jarrett, A. R. Jarvis, A. S. Jeffress, J. L. Jennings, J. L. Jennings. W. J. Johnson, G. L. Johnson, R. H. Jones, G. M. Jordan, J. W. Kelley, P. C. Kelly, D. W. Keoun, T. N. Kilpatrick, T. F. Kirksey, W. H. Kistler, S. F. Kitchens, W. L. Kolb, J. S. Kuhn, Aug. Lasater, W. S. Latham, W. W. Lee, N. P. Lee, R. E. Little, J. S. Long, E. Love, R. B. Mars, J. B. Milburn, H. C. Mioton, S. F. Moore, J. W. Morrison, T. A. Moseley, C. W. Moseley, J. A. R. Mulford, C. H. Murdock, E. P. McBride, G. A. McCall, W. P. McCallum, C. H McCarty, J. F. McDaniel, I. H. McDonald, J. A. McGown, M. W. McIver, S. A. McKinnon, H. L. McNeal, B. F. Naugle, A. K. Nichols, J. W. Oxford, L. G. Parker, L.

White Pine, Tenn. Poplarville, Miss. Mashukaville, Miss Granbury, Tex. Troupe, Tex. Roff, I. T. Roxton, Tex. Blakeley, Ga. Byars, I. T. Lanesville, La. Springtown, Tex. Lexington, Miss. Eugene, Ore. Selma, La Plain Dealing, La. Noxapater, Miss. Herne, Tex. Little Rock, Ark. Stamps, Ark. Clarksville, Ark. Walburg, Tex. Aledo, Tex. Crockett, Tex. Fame, I. T. Honey Grove, Tex. Minco, I. T. McClenny, Fla. Livingston, Tex. Daingerfield, Tex. Whiteville, La. New Orleans, La. Atles, I. T. Grosvenor, Tex. N. Wilkesboro, N. C. Jefferson, Tex. Greeley, Colo. Oakwood, Tix. Fort Gibson, I. T. Ennis, Tex. Hico, Tex. McHenry, Miss. Simms, Tex. Pensacola, Fla. Yellow Pine, Tex. Dallas, Tex. Carriere, Miss. Tralake, Miss. Aberdeen, Miss. DeRidder, La. Stephenville, Tex. Devalls Bluff, Ark.

Parker, W. S. Pate, S. J. Paxton, R. L. Pearson, L. E. Pettigrew, H. F. Peyton, F. P. Ramsey, J. W. Reed, W, N. Roberts, J. W. Royster, J. H Ruff, J. F. Salles, C. G. Sanders, G. P. Savage, H. G. Scales, H. L. Scott, E. M. Scott, L. A. Sharp, J. C. Sharp, J. S. Sherman, J. C. Shirey, W. L. Shivers, O. L. Shotts, C. C. Simmons, C. L. Smith, W. A. Snipes, W. G. Sorrells, C. C. Summers, J. W. Sutherland, H. R. Stephens, D. D. Stoeltje, E. C. Stokes, B. S. Stone, D. Stone, G. C. Stringer, W. L. Swearingen, D. D. Swearingin, C. H. Swinney, B. A. Teas, F. M. Temples, A. Thomas, J. H. Thomas, P.S. Thompson, S. E. Tibbetts, J. I. Tillson, J. W. Travis, R. W. Traylor, H. W. Turner, A. J. Van Ness, J. M. Van Note, W. B. Vinyard, S. P.

Calvert, Tex. Warren, Tex. Sheridan, Ark. Lexington, Tenn. Chisholm, Tex. Mexia, Tex. Crystal Springs, Miss. Fulton Miss. Lacrosse, Fla. Wanette, Okla. Newberry, Fla. Houston, Tex. Stephens, Ark. Pecan Gap, Tex. Hutchinson, Kan. Hamburg, Ark. Kingston, La. Alma, Ark. Grenada, Miss. Haynesville, La. Foreman, Ark. Linden, Ala. Johns, Miss. McBride, Miss. Walnut Ridge, Ark. Ladonia, Tex. Royse City, Tex. Davidson, N. C. Boxley, Ark, Dothan, Ala. Ocker, Tex. Delight, Ark. Sayre, Okla. Plantersville, Miss. Falkville, Ala. Melrose, N. M. Commerce, Tex. Newton, Tex. Denison, Tex. Statesboro, Ga. Leggett, Tex. Wichita, Kan. El Dorado, Ark. Wayzalta, Miss. Taylorsville, Miss. Tangipahoa, La. Shamrock, La. Atlanta, Tex. Praire Lea, Tex. Lima, Ohio Amarillo, Tex.

Van Ness, J. M. Van Note, W. B. Walker, E. L. Wall, C. Wallace, H. E. Wallace, W. J. Wardlaw, W. N. Warren, W. O. Welch, J. White, R. F. Whitley, G. M. Wickliffe, T. F. Wicks, A. F. Wilbert, B. G. Wilson, H. H. Wood, D. L. Wood, L. D. Wysong, J. H. York, W. W.

Prairie Lea, Tex. Lima, Ohio Gladewater, Tex. Forest Home, Ala. Ben Wheeler, Tex. Chandler, Okla. Plainview, Tex. Pecan Gap, Tex. Collins, Miss. Prairie Hill, Tex. Windom, Tex. Wayside, Miss. Aberdeen, Miss, Plaquemine, La. Norman, Okla. Killeen, Tex. Charleston, Tex. Hico, Tex. Ashdown, Ark.

Total, 213 Matriculates.

THE TULANE UNIVERSITY OF LA.

NEW ORLEANS

EDWIN BOONE CRAIGHEAD, LL. D., PRESIDENT.

DEPARTMENTS:

Graduate Department - Robert Sharp, A. M., Ph. D., Dean,

with advanced courses of study in all subjects.

Academic Colleges—James H. Dillard, M. A., D. Lt., Dean— Arts and Sciences—with Classical, Literary and Scientific Courses. Technology—with Mechanical-Electrical, Chemical-Sugar, and Civil Engineering Courses.

H. Sophie Newcomb Memorial College for Young Women, with

Art Department. Brandt V. B. Dixon, L.L. D., President.

Law Department—E. D. Saunders, LL. B., Dean.

Medical Department—Stanford E. Chaillé, M. D., LL. D., Dean. The Graduate Department and Academic Colleges of the University are located in the new buildings in St. Charles Avenue, opposite Audubon Park.

These departments are well equipped with libraries, museums, extensive laboratories, workshops and scientific apparatus. The facilities for instruction in Engineering are unsurpassed in the South. Tuition in the Academic Colleges is \$85 per session, with small laboratory and other fees. There are more than 175 scholarships in the Academic Colleges open to Louisiana boys.

The H. Sophie Newcomb Memorial College is devoted to the higher education of young women. The college buildings are situated in the best residence section of the city. The beauty of its situation and sur-

roundings is unsurpassed.

The course of study extends over four years, and embraces full instruction in the languages and the sciences. Special attention is given to Art instruction, in the Art Building, which offers exceptional opportunities for the study and practice of industrial and fine arts. There is a High School which prepares students for the college.

The tuition charge in the College is \$90 and in the High School \$75. Provision has been made for the accommodation of boarding students in modern buildings provided with the most approved appliances for

the care and comfort of their inmates.

The Law Department is located in the new University buildings in St. Charles Avenue, opposite Audubon Park. The standard of legal instruction afforded by the University has always been of the highest, and the studies prescribed, as well as in the examinations and other tests exacted of the students, are designed to maintain that standard. The degree of Bachelor of Laws, granted by the University, entitles the holder on whom it is conferred to admission to the bar of this State without examination. The Faculty aim to prepare the students for admission to the bar not only of this State but in any of the Common Law States of the Union. The charge for lectures is \$90 per session, payable in advance at matriculation.

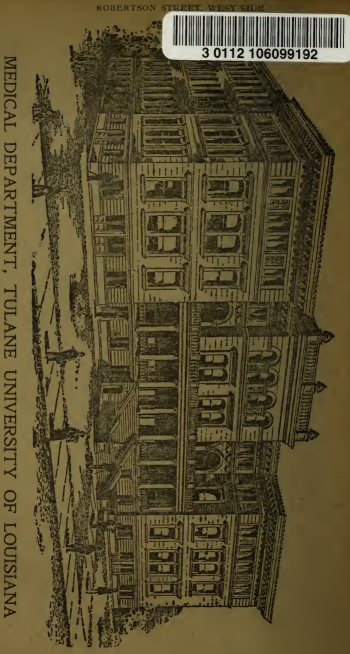
For full information relative to the Medical Department see this

circular.

For special circulars address the Deans of the respective departments. For general Register of the University address—

RICHARD K. BRUFF,

Secretary of the University.



THE INSTRUCTION OF THE COURSE IN PHARMACY IS GIVEN IN THIS BUILDING building occupies 16,528 square feet of the college lot, which contains 62,764 square feet

The Central Building measures 76 feet front by 88 feet depth, and each wing 40 feet by 123 feet depth. The

Fronting Canal Street, between Villere and Robertson Streets

Dimensions 156 feet by 123 feet depth.